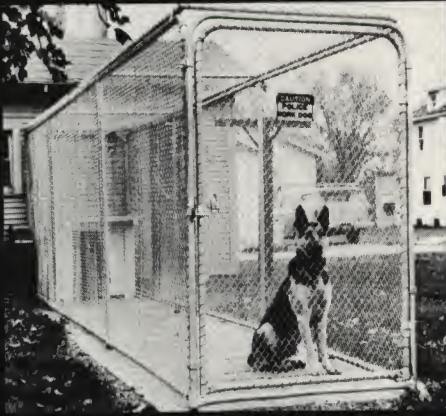


Att: Mr. Hemelt
**chain link
 wire enclosures**

Brinkman

MANUFACTURING & FENCE CO., INC.

ROUTE 8, HUNTOON & AUBURN ROAD, TOPEKA, KANSAS 66604



IDEAL FOR KENNEL RUNS
 SECURITY RUNS — ANIMAL SHELTERS
 FAIRS — RODEOS — PLAYGROUNDS

QUALITY ENCLOSURES WITH
 COMPLETE ACCESSORIES



CATALOG

71

Origin and Development of Brinkman Manufacturing & Fence Co., Inc.

Brinkman Manufacturing and Fence Inc. was started as so many great companies of America have, by a man's dissatisfaction with a product as he found it. In 1950 Emery Brinkman was a fencing contractor in Topeka, Kansas, who realized the shortcomings in the chain link fences he was called upon to erect.

There were many faults, but the ones that bothered Brinkman most were these: the gates were too lightweight and were held together by clamps and bolts that loosened and weakened the fence; sealed pipe construction led to deterioration of the pipe from the inside; and fences, once installed, were permanent, fixed and not adaptable to changing needs.

Brinkman experimented with welded steel pipe construction but concluded that pipe was unsuitable because of difficulty in getting quality welds. He finally settled on steel tubing bent at the corners to reduce the number of welds, and welds, where needed, provided with breather holes for ventilation. This development overcame the first two faults. To overcome the third bothersome fault he developed fences built by combining pre-assembled panels. When the panels are joined the fence is strong and rigid, yet completely portable — adaptable to changing needs for fencing.

The local success of Brinkman fences was phenomenal — grocery stores were quick to utilize these portable fences for trash bins and outdoor display areas. Brinkman soon dominated sales of fences for dog kennels in the local area. Since 1954 Brinkman portable fences have been nationally advertised and their acceptance has grown everywhere. Today 80% of Brinkman's orders are re-orders from satisfied customers.

From the beginning the business has been a family one. Emery Brinkman and his wife, Jessie, still give their personal attention to each order and all correspondence. Together they make layouts for customers complete with suggestions for best usage of fencing. Both Mr. and Mrs. Brinkman come from farm families and have great love for animals.

They operate a 200-run kennel for cats and dogs outside Topeka where they continually experiment to develop new and better ways of providing animal enclosures.

On the same acreage they operate the fence manufacturing facilities. Our present space is 222,300 sq. feet, and we plan a further addition of 20,000 sq. feet next year. With the rapid growth of our business, we have been unable to keep up with the special demands. Over 30 employees work under the personal supervision of Mr. Brinkman to fabricate the best possible fencing available at moderate prices.

Our policy is to buy and try out every animal enclosure on the market. This, we feel, gives us an overall knowledge to manufacture pens, cages, small enclosures, and other items in this field of the highest quality that can be made. Price is a secondary consideration with us. Our costs are kept down by buying directly from the mills in large quantities, and by fast turnover of our inventory.

GUARANTEE

All products featured in your Brinkman catalog have been carefully designed and manufactured to offer the best product available. Each item is individually and thoroughly inspected and a complete and rigid quality control is maintained throughout all stages of production. This assures the customer of consistent satisfaction. We guarantee to fill orders with products, or improved versions of them, according to specifications in the catalog, and further guarantee workmanship and materials to be quality specified.

Special Letter To Our Customers

Brinkman

MANUFACTURING & FENCE CO. INC.

Huntoon & Auburn Rd.
Phone (913) 478-4662
Route 8
Topeka, Kansas 66604

DEAR SIR:

Every year our catalog is changed to include all improvements and additions to our products.

Every letter received by us, whether it is an order, suggestion, or seeking information, is read personally by either Emery Brinkman or Jessie Brinkman. Each order is carefully prepared, and double checked before shipping. Our plant foreman and several of the plant employees have been with us since the beginning of our manufacturing operation.

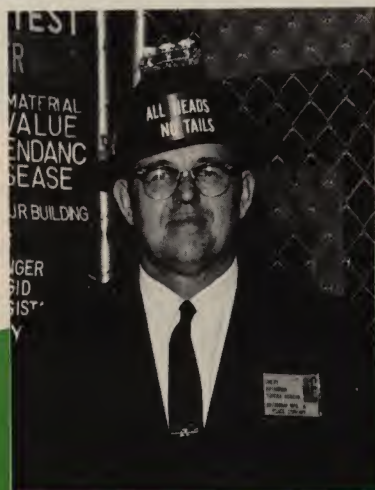
We have no Number 1 or Number 2 products. We always use Number 1 quality materials. Most orders leave the plant within 7 to 10 days, depending on size of orders. Our heaviest production schedule is from April to November. Once we start processing an order, we like to guide it right through to completion; even many of our orders that require 100 to 1,000 pens or runs at one time.

All orders are "specially made" so it doesn't matter whether you have a right or left hand hinge gate or a special size gate. All orders are built to fit available space. It is very helpful if we may have a rough sketch of your plans, and information on how you are going to use your panels. In many cases, we can add additional features to your enclosure at no extra cost.

Write us what you are planning to build, if your order is large, contact us with your "preliminary plans," many times we can make suggestions or recommendations that will be of great help to you. With our broad experience with animal enclosures can save you many needless hours of research. Smaller orders order direct from catalog.

Sincerely Yours,
Brinkman Mfg. & Fence Co., Inc.

Emery L. Brinkman



EXCEPTIONALLY HIGH QUALITY WIRE is used in Brinkman fences. It is galvanized after weaving. This process gives a handsome and durable finish that will last for the life of the fence. This type of fencing material is considerably more expensive to manufacture but our quantity buying makes it possible for us to give you this superb quality.

OUR STANDARD FRAMES ARE made of 14-gauge tubing, the same size as standard pipe, but far more rigid and lasting. The benefits of galvanized tubing over pipe are: ● galvanized tubing will not crack when bent, ● it will not break out when welded, ● will not rust easily from the inside.

LEGS on panels are an extension of the tubular frame, NOT a separate or clamped on leg. They are optional, but having legs under panels is a real aid in keeping runs clean and giving proper ventilation.

ANOTHER ADDED FEATURE FROM BRINKMAN AT NO EXTRA CHARGE.

CUSTOM DESIGNED PANELS . . . Made to order for you by Brinkman. One type of fence will not serve all purposes. Brinkman builds panels to suit your specific need. A trial order will convince you that our fence panels are of superior quality and design.

PANEL FEATURES . . . All our panels are completely portable. When you move, your Brinkman fence moves too. These panels are as strong as any fence set with posts. Self-supporting . . . the weight of the pen holds panels in place. It takes only a few minutes and a pair of pliers and your fence is in place. This type of construction costs **90% less** in labor to erect.

ALL WELDS have "breather" holes for ventilation. This prevents deterioration from the inside of the frame.

LACING: Wire is laced on all sides of the frame therefore distributing the stress equally at all points. This enables the use of 1-1/16" O.D. tubing for the frame, keeping the enclosure lightweight, but strong!

GATES of any width or height desired will be installed inside the frame. Group arrangement of gates are suspended from a common frame to assure permanent rigidity.

SUGGESTED USES FOR PANELS. You'll find Brinkman fences everywhere, from "A" (airfields) to "Z" (zoo), and some in between; kennels, veterinary hospitals, research, fairs, outside display and storage for grocery, building contractors, nursery stock, etc., boat docks, motels and children's play yards.



**ORDER
BY MAIL**
Direct from
Factory

MAIL ORDER . . . Each order is made up to meet the individual's needs, eliminating any big investment in dead stock. We save by purchasing in huge quantities, and pass the savings on to you.

SHIPPING SERVICE . . . We prefer to ship by commercial truck. Service is much faster and in most cases, merchandise is delivered right to your door. All prices are F.O.B. factory unless otherwise stated.

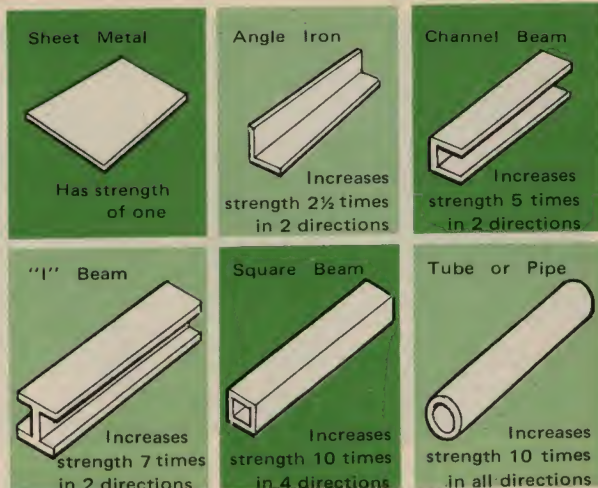
BRINKMAN LOCATION . . . Route 8, Huntoon and Auburn Road, just outside the city limits of Topeka. Our low overhead helps to keep your fence costs down.

CHAIN LINK WIRE MESH

PORTABLE ENCLOSURES

Tubing 1-1/16" Outside Dimension (O.D.) is the same as standard 3/4" standard pipe. 1-3/8" tubing is the same Outside Dimension (O.D.) as 1" standard pipe.

Providing the finest quality fencing is our prime concern. For maximum strength and corrosion-resistance, we are providing our customers with the finest quality wire mesh on the market today. We are constantly trying to find new methods and materials for construction which might help us provide our customers with an improved product.



FACTS ABOUT STEEL TUBING

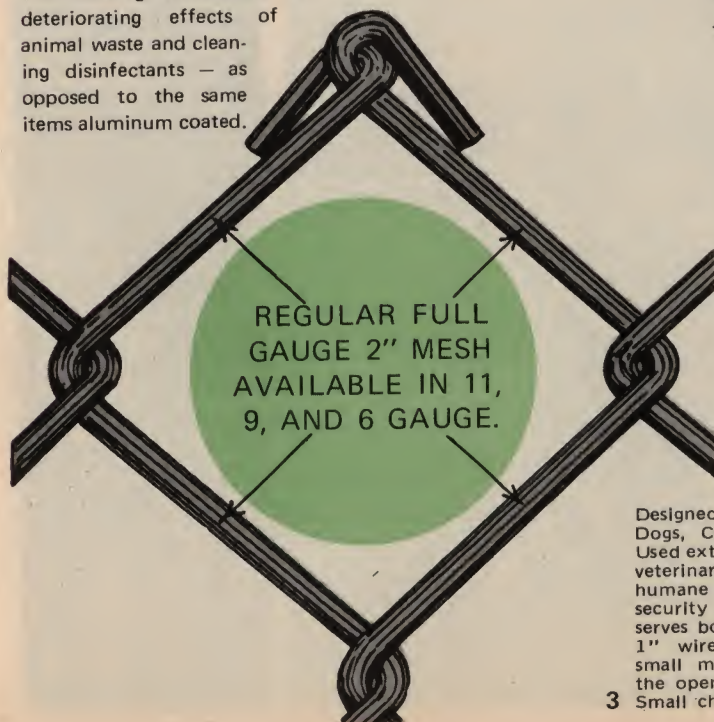
- 55,000 lbs. tensile strength.
- Rolled flat, then curled and welded when cold . . . More rigid.
- Greater resistance to rust.
- Excellent bond when welded.
- Withstands greater pressure, strain and bind.
- Designed for construction and manufacturing uses.

FACTS ABOUT STEEL PIPE

- 45,000 lbs. tensile strength.
- Formed solid, then drilled hollow while hot . . . Less rigid.
- Less resistance to rust.
- Welds often crystalize and loosen.
- Not designed for high pressure, strain and bind.
- Designed primarily for plumbing uses.

CHAIN LINK FABRIC

Brinkman Chain Link Fabric is high tensile strength steel wire, zinc coated and galvanized after the fabric is woven to prevent cracking of the coating. The zinc coating withstands the deteriorating effects of animal waste and cleaning disinfectants — as opposed to the same items aluminum coated.

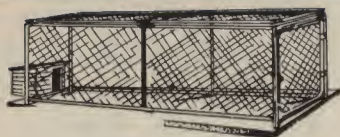


A larger frame doesn't always add strength. Construction of the frame and the way the frames are clamped together add sufficient strength so that we use 1-1/16" tubing ALMOST EXCLUSIVELY!

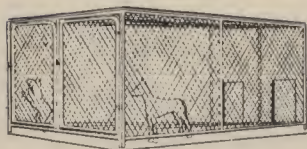
ADDITIONAL SECURITY WITH 1" MESH



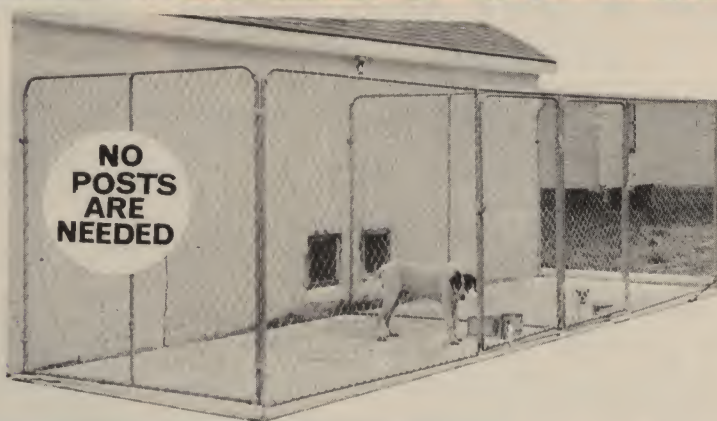
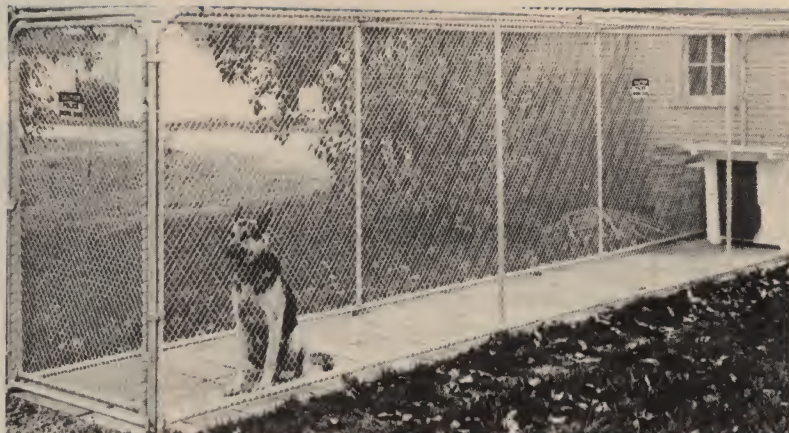
Designed especially for Dogs, Cats, and Primates. Used extensively for kennels, veterinarians, research labs, humane shelters, dog pounds, security dogs. One enclosure serves both large and small animals. 1" wire mesh retains its shape and stands up better. The small mesh prevents the animal from getting its nose through the openings and cuts down on loss of teeth from wire chewing. Small children are less likely to put their hands in.



SINGLE PEN



DOUBLE PEN



BRINKMAN PENS ARE PORTABLE —
When you move, the pen moves too!
As strong as anything set by post . . .
Completely self-supporting.

Residential Dog Runs

STANDARD 2" MESH PANEL PRICE LIST

S-Single Run D-Double Run

(Prices are for complete run, (dividers, end and gate.)

Dimension	4' High	Including Wire Top	5' High	Including Wire Top	6' High	Including Wire Top
S 4x6	78.27	97.85	85.99	105.57	91.06	110.64
D 4x6	126.37	156.34	138.80	168.77	145.91	175.87
S 4x8	84.52	107.22	93.89	116.60	98.92	121.62
D 4x8	135.75	171.09	150.65	185.99	157.69	193.03
S 4x10	90.50	116.20	99.17	124.87	106.31	132.01
D 4x10	144.72	185.43	158.57	199.28	172.08	212.79
S 4x12	97.48	126.66	107.31	136.49	114.60	143.79
D 4x12	155.18	201.26	170.78	216.86	181.22	227.30
S 4x15	107.93	142.34	119.13	153.53	127.21	161.62
D 4x15	170.88	225.00	188.50	242.64	200.13	254.27
S 4x17	111.43	147.58	123.46	159.62	135.20	171.35
D 4x17	176.11	235.62	195.00	254.51	212.11	271.62
S 4x20	123.61	165.86	134.65	177.90	148.13	190.38
D 4x20	194.39	261.96	213.29	280.86	231.51	299.09

"Cut-out" for entry into dog house. (See page 25 for prices.) State size and location of entry.
 Prices quoted for other sizes on request.

Custom designs at no extra costs. Send sketch.

Brinkman's Dog Houses are designed with your dog in mind. See page 17

ORDER
BY MAIL
Direct from
Factory

ORDER
BY MAIL
Direct from
Factory

✓ If you are installing a top on your pen or run, it should be high enough that the dog cannot touch it.

✓ Animals are more content in long, narrow runs than square pens.

✓ If you plan to set your pen or run on cement, we suggest 1-1/2" legs. Pens with legs are much easier to keep clean.

✓ The dog house should be set outside the run. When it is inside, it only serves as a "stepping stone" over the fence.

SMALL MESH PREVENTS:

- Biting
- Loss of teeth from wire chewing.
- Small children can't reach through.
- Animals can't climb.



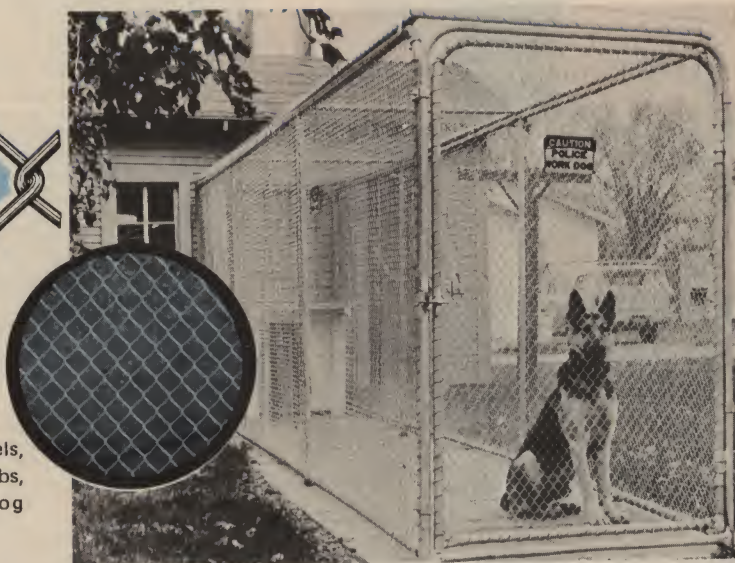
SMALL (1") MESH RETAINS SHAPE, LASTS LONGER & IS A MUST FOR CATS

ADDITIONAL SECURITY

We recommend our 1" Mesh, 13-gauge chain link wire with the rigid frames for any type of police or sentry dogs. The 13-gauge, 1" mesh is equal to 9-gauge in the 2" mesh but gives more protection. Dogs are not so likely to get their nose and mouth caught or chew the wire.



Used extensively for Kennels, Veterinarians, Research Labs, Humane Shelters, Dog Pounds, Security Dogs.



DESIGNED ESPECIALLY FOR DOGS, CATS AND PRIMATES.

BRINKMAN

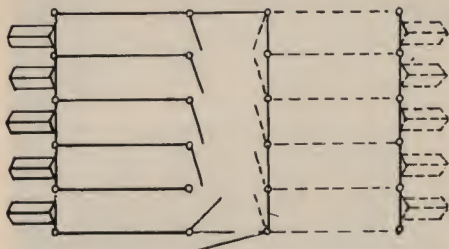
STANDARD 1" MESH PANEL PRICE LIST

S-Single	D-Double					
Dimension	4' High	Including Wire Top	5' High	Including Wire Top	6' High	Including Wire Top
S 4x6	108.20	135.94	118.59	146.33	128.33	156.07
D 4x6	172.81	214.26	189.48	230.96	202.88	244.35
S 4x8	113.60	144.02	127.14	157.56	139.41	169.88
D 4x8	180.87	227.99	202.26	249.33	219.58	266.65
S 4x10	121.84	156.40	135.96	170.52	148.28	182.84
D 4x10	193.25	246.16	215.72	268.52	232.82	285.73
S 4x12	130.37	338.44	145.11	183.96	157.43	196.22
D 4x12	206.07	266.36	229.24	289.53	246.55	306.84
S 4x15	143.50	188.87	159.11	204.54	171.57	216.94
D 4x15	225.72	295.87	250.26	320.40	267.77	337.92
S 4x17	152.65	202.59	169.05	218.99	181.64	231.58
D 4x17	239.44	316.15	265.13	341.80	282.84	356.14
S 4x20	166.38	223.19	184.46	241.26	196.76	253.57
D 4x20	259.75	347.01	288.24	375.21	305.55	392.52

Above Frames 1-1/16" O.D. 1-3/8" O.D. Frames 15% Additional.

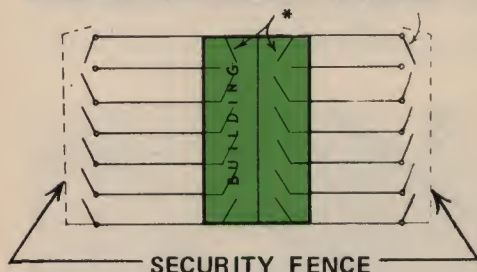
"Cut-out" for entry into dog house, see page 25. State size and location of entry.

Custom Designed by Brinkman means built to suit your needs!



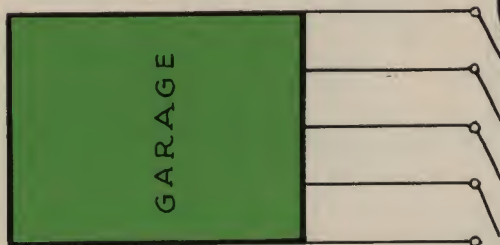
RUNS WITH SECURITY FENCE

Cut-outs not included (opening for animals to enter attached structures).



SECURITY FENCE

Surround the area. Provide increased protection if kennel gates are left open.



STANDARD PANELS – 2" Mesh 11-gauge

Dimensions	Group of 5 w/Security Fence	Panels - Gates for 5 Add'l Runs
4x8x6	421.54	285.82
4x10x6	444.71	307.96
4x12x6	464.42	332.87
4x17x6	531.57	394.64
4x20x6	573.17	433.42

STANDARD PANELS – 1" Mesh 13-gauge

4x8x6	555.36	348.84
4x10x6	581.99	410.25
4x12x6	610.04	437.70
4x17x6	683.85	510.33
4x20x6	759.45	555.70

2" MESH INSIDE STALLS

Dimensions	12 Stalls All Wire	12 Stalls Sheet Metal Dividers Wire Gates	12 Stalls Add'l Tops
4x4x4	424.68	557.18	100.77
1" MESH 4x4x4	536.67	617.39	127.96

2" MESH OUTSIDE RUNS

Dimensions	12 Runs	Add'l Top	Add'l Security Fence
4x6x6	638.63	119.81	214.75
7x8x6	690.64	156.65	214.75
4x10x6	742.31	219.53	214.75
1" MESH 4x6x6	854.93	151.76	285.10
4x8x6	932.64	187.02	285.10
4x10x6	994.56	292.21	285.10

GARAGE OR OTHER BUILDING USED AS END W/O SECURITY FENCE

Prices are for Dividers and Gates

2" MESH GROUP OF 4	1" MESH GROUP OF 4
4x8x6 235.99	4x8x6 317.44
4x10x6 254.45	4x10x6 339.60
4x12x6 275.23	4x12x6 362.42

***IMPORTANT:** Reverse gate swing for easier access to pens adjacent to walk or security fences.



Floor panels will complete the arrangement. See Page 11. Animal shelter and cut-outs not included in prices.



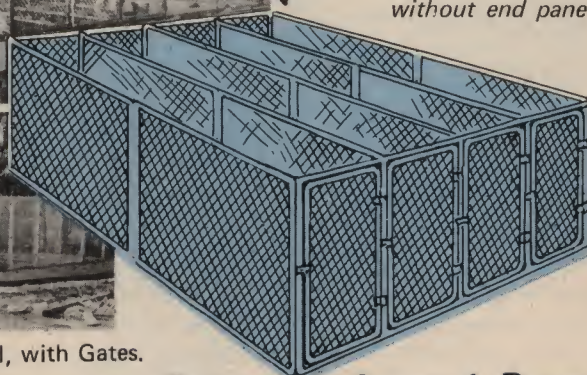
BASIC ARRANGEMENT W/SECURITY FENCE

Size of Runs	GROUP OF 3	2" Mesh	1" Mesh
4x8x6		288.33	383.52
4x10x6		304.12	401.83
4x12x6		320.80	420.71



We Know You'll Be
Pleased With
BRINKMAN . . .

*Can be purchased
without end panel*



Runs include Dividers, 1 Back Panel, 1 Gate Panel, with Gates.
All Standard Panels. **FREE STANDING!**

Group of 3 or 4 Runs

PRICES – STANDARD 2" MESH. (SEE PAGE 10.)

3R = Group of 3 Runs.
4R = Group of 4 Runs.

Dimensions	4' High	Including Wire Top	5' High	Including Wire Top	6' High	Including Wire Top
3R 4x6	178.76	213.54	191.68	226.46	202.24	237.02
4R	223.23	266.42	244.54	287.72	259.14	302.33
3R 4x8	187.29	233.37	207.48	253.56	217.95	264.03
4R	238.85	295.68	264.28	321.11	278.78	335.61
3R 4x10	199.26	264.42	218.04	283.19	232.73	297.90
4R	253.81	332.79	277.48	356.46	297.26	376.24
3R 4x12	213.21	282.77	234.32	303.88	249.32	318.89
4R	271.24	357.62	297.83	384.20	317.99	404.37
3R 4x15	234.11	321.26	257.95	345.10	274.53	361.69
4R	297.37	404.85	327.37	434.85	349.51	456.99
3R 4x17	241.10	343.25	266.61	368.76	290.51	392.65
4R	306.11	431.98	338.20	464.06	369.47	495.34
3R 4x20	265.48	428.39	290.99	453.90	316.38	479.29
4R	336.58	534.03	368.67	566.12	401.81	599.26

PRICES – STANDARD 1" MESH. (SEE PAGE 11.)

3R = Group of 3 Runs.
4R = Group of 4 Runs.

3R 4x6	238.29	284.40	262.80	308.91	278.16	324.28
4R	305.15	360.85	336.65	392.37	355.27	411.01
3R 4x8	249.04	309.33	279.86	340.15	300.43	360.60
4R	318.57	392.00	357.94	430.22	383.05	456.48
3R 4x10	265.51	350.65	297.47	382.67	318.06	403.20
4R	339.19	443.21	380.10	484.12	405.16	509.17
3R 4x12	282.62	375.23	315.84	408.06	336.41	428.63
4R	360.49	472.02	402.93	514.41	428.04	539.51
3R 4x15	308.83	422.80	343.87	457.84	364.70	478.33
4R	393.31	531.66	438.02	576.36	463.46	601.81
3R 4x17	326.94	447.35	363.68	483.95	384.83	505.05
4R	416.19	563.53	462.77	610.13	488.59	635.91
3R 4x20	354.59	567.39	394.51	607.31	415.08	627.88
4R	450.51	688.83	501.32	739.64	526.38	764.75

GROUP OF 5 OR MORE –
PLEASE SEND SKETCH



COMPLETE THE JOB WITH FLOOR PANELS. SEE PAGE 13.

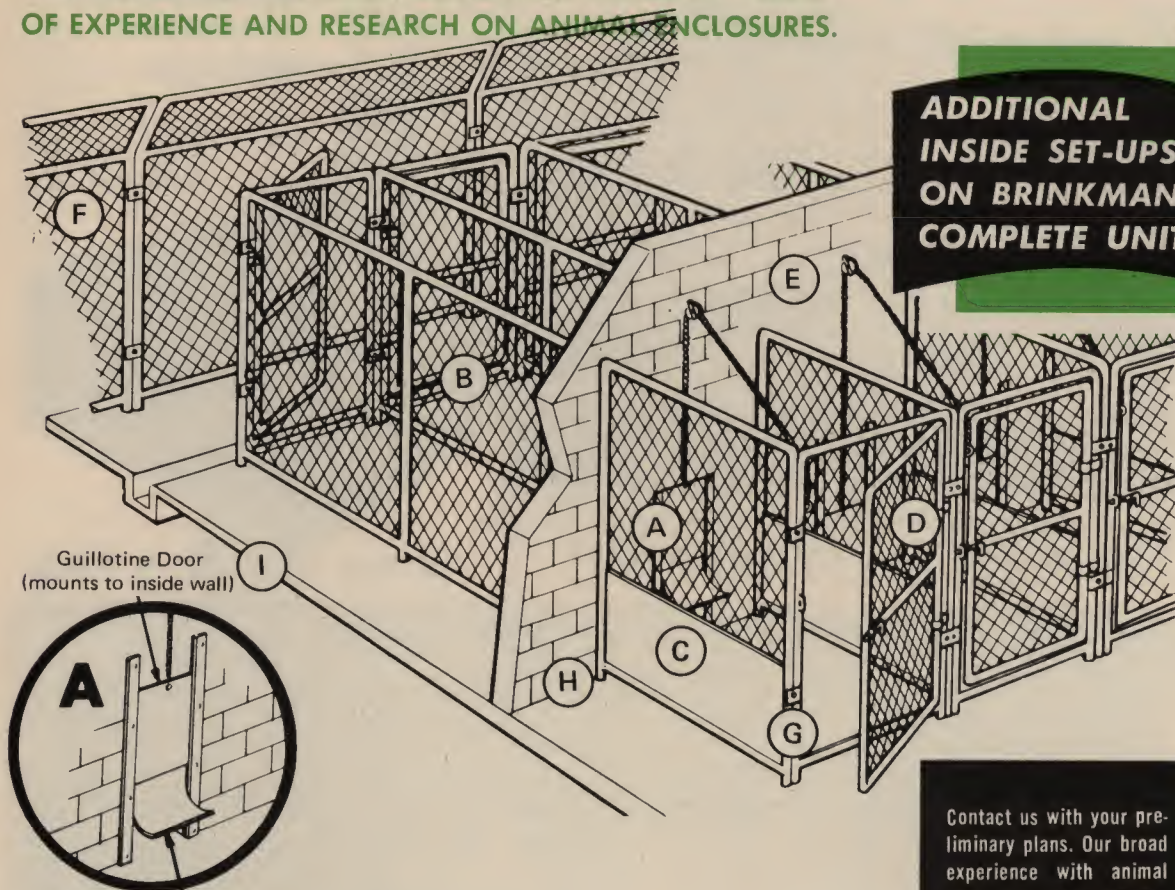
RUNS ON BOTH SIDES OF BUILDING

Dimensions	2-IN. MESH		1-IN. MESH	
	6 Runs	12 Runs	6 Runs	12 Runs
4x8x6	345.32	690.64	466.29	932.64
4x10x6	371.15	742.31	497.25	994.56
4x12x6	400.20	800.41	529.28	1058.57

SEE PAGES 8 & 9 TO CON-
SIDER INSIDE STALLS.

PRICES ARE FOR DIVIDER AND GATES. BUILDING IS USED FOR ENDS.

THIS IDEAL UNIT HAS BEEN DEVELOPED THROUGH YEARS OF EXPERIENCE AND RESEARCH ON ANIMAL ENCLOSURES.



**ADDITIONAL
INSIDE SET-UPS
ON BRINKMAN
COMPLETE UNITS**

Contact us with your preliminary plans. Our broad experience with animal enclosures can save you needless hours of research.

OUTSTANDING FEATURES BUILT-IN OR AVAILABLE ON BRINKMAN COMPLETE UNITS.

A GUILLOTINE DOOR GIVES CONTROLLED ENTRANCE. Rubber flap door gives animal "in" or "out" privilege at all times. (See page 18)

B Wire mesh dividers (1" mesh chain link recommended).

C Solid sheet metal dividers (with wire mesh above on tall pens).

- give complete separation of animals
- easy to clean and disinfect
- cheaper than laying blocks
- can be rearranged in the future.

D Gate can be full width of run or stall, or half gate with wire mesh panel beside it. (Half gate gives better control of animals - costs slightly more).

E Utilize wasted space above inside stalls with "double-deck" arrangement. (See following page & page 14)

- one cage above the other . . . or on upper deck use double space.
- good for small animals or short time use.

F Security fence - a MUST for complete protection and safety of an animal escaping

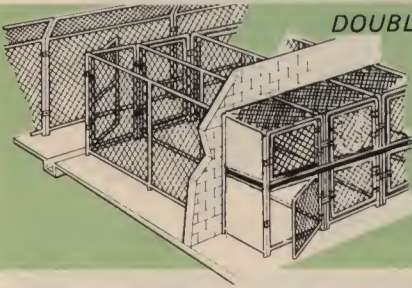
G Panel Clamps — Gives you easy set up plus the strength for a solid enclosure

H Legs on Panels — Reduces Maintenance cost and makes pens easier to clean.

I Sloping Drainage — Something you should consider for a well planned kennel.

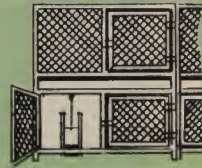
- Wire mesh floors, gives animal clean run at all times. (See page 13)
- Tops over pens - can be wire mesh, or sheet metal. (See page 12)
- Cat Pens . . . 1" mesh absolutely necessary. Don't forget to provide space for them in your kennel. (See page 16)

BRINKMAN ENCLOSURES ARE NOW BEING USED BY MANY OF AMERICA'S LEADING KENNELS!

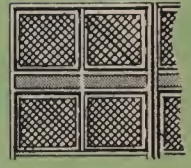


DOUBLE DECK CAGE SET-UPS

- Lower units have access to outside runs. Guillotine and rubber flap door control entrance.
- Upper deck built with removable tray (similar to cages on page 15.)



- Upper unit utilizes space of two lower units.



- For permanent installation use sloped concrete floor between decks.

BRINKMAN

Security Fences

Security Fence With Angle at Top: Where you have a group of several runs, side by side a **security fence** in front of the gates is **very beneficial**. As animals are being tended or runs cleaned it is easy for a dog to slip past you, with a security fence you have the added protection against a dog escaping and being lost.

DO-IT-YOURSELF FENCE EXTENSIONS

YOUR CHOICE OF STRAIGHT OR ANGLE EXTENSIONS BUILT TO FIT YOUR REQUIREMENTS

This fence extension could solve any animal escape problems you may now be having or give additional security. It's easy to attach to your present fence with our simple clamp-on system.

1-1/16 O.D. tubing Extension

Straight or Angle

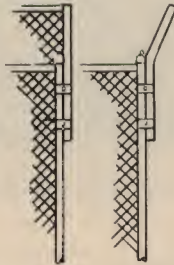
Specify style when ordering

Prices to 12" - 2.49 each

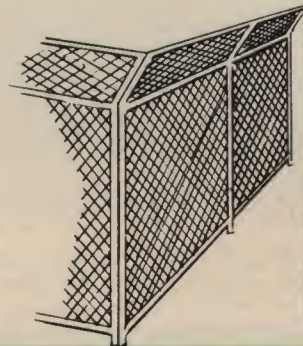
Raise Fence 24" - 2.99

36" - 3.49

(Price includes bolts & clamps)



THE ANGLE CAN GO "IN" OR "OUT"



ANGLE TOPS ARE AN EXCELLENT METHOD FOR MORE SECURITY

ANGLE TOP panels are also ideal for enclosures around fuel tanks, storage for building materials, construction equipment, power terminals, air conditioners, or anything needing protection from intruders. The picture below

shows barb wire on the angle arms, this is not permissible or desirable in some areas or situations . . . in most cases a continuation of the chain link wire over the arms is the most practical. (See page 26 for dog run construction)





Standard Panels are constructed of 1-1/16" O.D. galvanized tubular frame and 11-gauge, 2" mesh chain link wire. Prices are for EACH panel or gate.

WIDTH	HEIGHT					
	3'	4'	5'	6'	7'	8'
1' panel	8.67	9.84	10.86	12.63	14.92	17.55
2' panel	9.30	10.52	11.92	14.15	15.67	20.13
3' panel	10.50	11.38	12.80	14.45	17.11	21.34
4' panel	14.45	16.28	17.97	19.51	24.40	27.03
5' panel	16.95	17.99	19.95	21.36	25.53	29.04
6' panel	18.41	19.58	21.92	23.01	26.84	29.96
7' panel	20.10	21.14	23.88	25.09	29.09	32.65
8' panel	21.34	22.70	25.87	26.93	31.49	35.34
9' panel	22.80	24.17	27.52	28.80	33.89	38.02
10' panel	24.16	25.69	28.51	30.63	36.21	40.71
11' panel	25.55	27.44	30.12	32.71	38.67	43.39
12' panel	27.15	29.18	32.58	34.78	41.07	46.07
13' panel	28.65	30.92	35.03	36.90	43.47	48.77
14' panel	30.15	32.67	37.36	38.99	45.87	51.45
15' panel	31.64	34.40	38.48	41.08	48.26	54.04
16' panel	33.15	35.17	39.49	43.18	50.65	56.82
17' panel	34.62	36.15	40.65	45.07	53.05	59.51
18' panel	36.65	38.19	42.69	47.35	55.45	62.20
19' panel	38.68	40.21	44.71	49.44	57.84	64.88
20' panel	40.72	42.26	46.75	51.54	60.73	67.57
Extra per ft.	2.15	2.15	2.25	2.25	2.54	2.84

2" Mesh Panels

TO ADD SINGLE GATE TO ABOVE PANELS up to 4' high, **\$13.50** per gate; 5' and 6' high, **\$15.00** per gate and 7' and 8' high, **\$16.50** per gate. eg. 10' x 6' panel **\$30.63**, plus **\$15.00** for gate (Separate gates listed below.)

HI-FRAME over gate is **\$5.00** additional per gate. See page 27.

TWO WAY LATCH — Gate will swing both directions — **\$2.00**. See page 27.

GATES to "open in" but will not swing in both directions — **\$3.00**. See page 26.

Standard latch is included in price list.

STANDARD GATES FOR 3' WIDE RUNS

HEIGHT

	3'	4'	5'	6'	7'	8'
Single Gate Panel	18.23	21.39	22.72	24.07	27.29	31.73
6' panel W/2 gates	36.01	43.76	50.96	46.77	53.66	62.30
9' panel W/3 gates	53.60	61.82	66.83	71.26	80.75	94.00
12' panel W/4 gates	72.25	83.05	90.66	93.96	106.52	121.41

STANDARD GATES FOR 4' WIDE RUNS

HEIGHT

	3'	4'	5'	6'	7'	8'
Single Gate Panel	19.69	22.83	24.17	25.55	28.45	33.11
8' panel W/2 gates	38.06	44.93	45.44	49.94	54.96	65.16
12' panel W/3 gates	57.81	67.29	71.41	75.41	84.04	97.32
16' panel W/4 gates	77.41	90.15	95.43	100.90	112.55	130.08

EXAMPLE: To figure prices from chart. For a pen 4' wide, 20' long, 6' high with 1 built-in gate. NOTE: gate may be put in any panel desired.

(2)	20' x 6' panels @	\$51.54	103.08
(1)	4' x 6' panel		19.51
(1)	4' x 6' gate panel		25.55

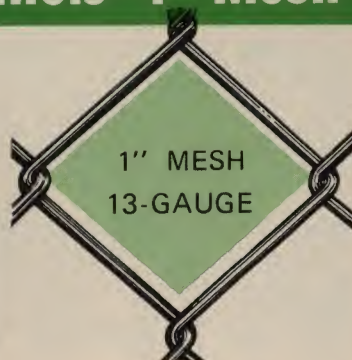
148.14

If a top panel is needed it would be a panel 4' wide, 20' long. Price for this top panel would be 44.26

For 1-3/8" O.D. Frame Tubing, add 15% to cost. (Price of panel plus \$2.00 for square corners.)

HEAVIER GAUGE WIRE with 1-3/8" frame: for 9-gauge, add 45% to cost.

ALL PRICES ARE F.O.B. FACTORY UNLESS OTHERWISE STATED.



Standard Panels are constructed of 1-1/16" O.D. galvanized tubular frame and 13-gauge, 1" mesh chain link wire. Prices are for EACH panel or gate.

HEIGHT

WIDTH	3'	4'	5'	6'	7'	8'
1' panel	10.31	11.94	12.74	15.19	16.57	18.04
2' panel	12.01	13.28	16.26	17.93	20.70	23.61
3' panel	14.11	16.48	20.03	22.96	25.24	28.41
4' panel	18.73	22.51	25.03	28.57	29.39	32.16
5' panel	20.68	24.48	27.15	29.43	33.11	37.43
6' panel	23.45	27.63	29.30	30.94	35.56	41.47
7' panel	27.17	28.44	31.42	34.96	40.52	44.19
8' panel	29.12	30.42	33.67	37.11	42.95	47.12
9' panel	31.10	32.63	35.66	39.24	45.62	50.00
10' panel	32.97	34.56	37.98	41.53	48.22	52.91
11' panel	35.16	36.68	40.29	43.80	50.96	55.79
12' panel	37.31	38.83	42.55	46.10	53.68	60.30
13' panel	39.55	40.93	44.84	48.46	56.32	63.56
14' panel	41.59	43.08	47.12	50.84	58.97	66.85
15' panel	43.73	45.36	49.56	53.18	61.96	70.14
16' panel	46.02	47.66	52.00	53.72	64.94	73.43
17' panel	48.30	49.95	54.52	58.21	67.89	76.80
18' panel	50.58	52.22	57.02	60.74	71.33	80.94
19' panel	52.88	54.51	59.55	63.26	74.21	83.23
20' panel	55.15	56.80	62.22	65.78	78.13	86.96
Extra per ft.	2.76	2.84	2.98	3.13	3.58	4.19

1" Mesh Panels

TO ADD SINGLE GATE TO ABOVE PANELS up to 4' high, **\$15.50** per gate; 5' and 6' high, **\$18.50** per gate and 7' and 8' high, **\$20.50** per gate. Example 10' x 6' panel **\$41.53**, plus **\$18.50** for gate. (Separate gates listed below.)

HI-FRAME over gate is **\$5.00** additional per gate. See page 27.

TWO WAY LATCH — Gate will swing both directions — See page 27.

GATES to "open in" but will not swing in both directions — **\$3.00**. See page 26.

Standard latch is included in price list.

STANDARD GATES FOR 3' WIDE RUNS

HEIGHT

	3'	4'	5'	6'	7'	8'
Single Gate Panel	26.42	28.71	32.97	35.14	39.96	50.25
6' panel W/2 gates	50.46	53.94	63.75	67.17	77.44	97.13
9' panel W/3 gates	76.47	82.42	95.38	101.99	116.88	143.53
12' panel W/4 gates	101.00	109.58	126.19	137.29	152.94	194.98

STANDARD GATES FOR 4' WIDE RUNS

HEIGHT

	3'	4'	5'	6'	7'	8'
Single Gate Panel	27.95	30.23	34.98	36.65	42.85	53.28
8' panel W/2 gates	52.89	59.16	68.01	71.14	82.53	104.61
12' panel W/3 gates	82.17	88.50	103.05	105.88	126.91	154.30
16' panel W/4 gates	106.57	118.77	138.16	141.81	165.37	206.55

EXAMPLE: To figure prices from chart. For a pen 4' wide, 20' long, 6' high with 1 built-in gate. **NOTE:** Gate may be put in any panel desired.

- (2) 20' x 6' panels @ **65.78** **131.56**
- (1) 4' x 6' panel **28.57**
- (1) 4' x 6' gate panel. **36.65**

196.78

If a top panel is needed it would be a panel 4' wide, 20' long. Price for this top panel would be 58.80
 For 1-3/8" O.D. Frame Tubing add 15% to cost. (Price of panel plus \$2.00 for square corners.)
HEAVIER GAUGE WIRE with 1-3/8" frame: 11-gauge add 45% to cost; for 9-gauge, add 65% to cost.

ALL PRICES ARE F.O.B. FACTORY UNLESS OTHERWISE STATED.

COMBINATION SHEET METAL PANELS

- Economical
- Easy Cleaning
- Provide Isolation
- Ventilation

Panels are constructed of 1-1/16" O.D. tubing frame, with #20 gauge, solid sheet metal #11 gauge, 2" mesh, chain link wire at top. (1" mesh chain link available also)

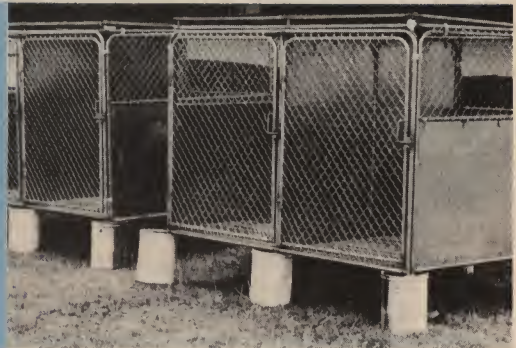


PRICES — Combination Sheet Metal Panel and Chain Link.

WIDTH	SOLID		HEIGHT		COMBINATION *	
	3'	4'	5'	6'	7'	8'
2' Panel	19.72	24.34	25.52	27.00	30.50	33.06
2' Gate	35.54	39.38	40.49	42.83	45.51	46.91
3' Panel	22.38	26.76	27.94	29.42	32.91	36.69
3' Gate	36.76	40.59	41.70	44.04	46.72	48.13
4' Panel	27.03	31.72	32.92	34.33	37.89	40.46
4' Gate	37.97	41.85	43.02	45.25	47.69	50.11
5' Panel	34.36	39.10	40.32	41.74	45.30	47.87
6' Panel	34.62	40.43	41.67	42.97	46.65	49.23
7' Panel	36.90	41.56	43.03	44.33	48.00	50.57
8' Panel	38.13	43.09	44.38	45.68	49.22	51.94
9' Panel	40.79	45.88	47.42	48.82	52.69	55.56
10' Panel	42.13	48.67	50.43	51.97	56.02	58.96
Extra per ft. . .	2.54	2.78	3.02	3.14	3.32	3.50

FOR METHODS OF ATTACHING SHEET METAL TO FRAMES, SEE CONSTRUCTION PAGE 25.

3' and 4' high panels are solid sheet metal. Other sizes available, prices on request, state size.*Panels 5' high will have 3' sheet Metal, 2' chain link. Panels 6', 7' or 8' high will have 4' sheet metal and the remainder of fence chain link. Gate may be added to any panel for \$18.50 up to 6' high. \$22.50 7' or 8' per gate. For rigid frame (1-3/8" O.D. tubing) add 15% to cost.

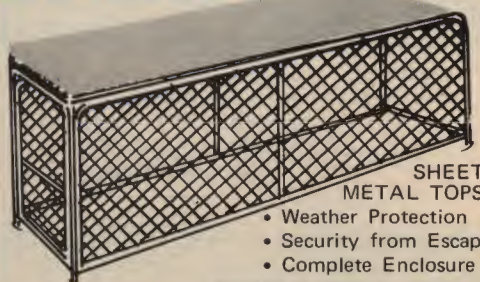


Security Tops Give You Extra Protection!

Write for further information for other Security Tops, combination Wire and Sheet Metal or Wire.

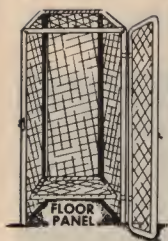
SOLID SHEET METAL SLOPING ROOF PANELS

Length	Width				
	3'	4'	5'	6'	7'
6' Panel	40.26	44.94	49.98	53.08	60.18
8' Panel	43.83	49.29	52.38	58.75	64.75
10' Panel	47.96	55.63	60.69	65.75	70.84
12' Panel	53.81	61.20	65.16	71.46	78.33
14' Panel	58.89	66.77	72.39	77.22	84.60
15' Panel	61.43	69.55	76.41	80.82	
16' Panel	64.02	72.41	83.11	86.70	
17' Panel	66.63	75.38	86.16		
18' Panel	69.23	78.46	89.95		
19' Panel	71.87	82.36	93.12		
20' Panel	75.72	85.50	97.02		
Extra per ft. . .	2.58	2.88	3.20		



SHEET METAL TOPS

- Weather Protection
 - Security from Escape
 - Complete Enclosure
- ROOFS SLOPE SLIGHTLY



Floor Panel
lays on hinge
attachment of
side panel



— Raised for cleaning!
— Lowered for use



HINGED FLOOR PANELS

(MUST BE ORDERED WHEN ORDERING KENNEL RUN)

- Long runs are made in one or more sections.
- Floor can be hinged on either side.
- Ideal for many caged animals and few runs.
- 11-gauge 1" mesh galvanized chain link wire is used.
- Removable.
- Ideal for puppy pen.
- Can be manufactured in other designs and sizes.
- Runs do not require constant cleaning after hours and on weekends.
- You can replace one animal for another without cleaning the run each time.

HINGED FLOOR PANELS

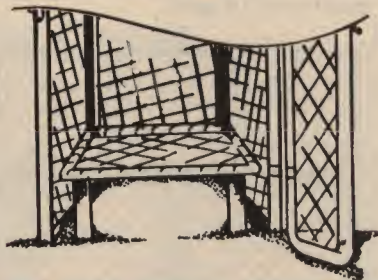
WIDTH	3'	4'	5'	6'	7'	8'	9'	10'
3' Panel	29.50	31.37	34.95	40.32	47.03	51.00	55.53	59.87
4' Panel	31.07	34.43	38.20	43.64	50.72	54.40	58.75	63.27
5' Panel	35.46	37.44	41.47	46.91	54.43	59.04	62.77	68.35

THE FINISHING TOUCH TO A WELL-PLANNED KENNEL.

STANDARD FLOOR PANELS

Constructed of 11-gauge, 1" mesh galvanized chain link wire, 1-1/16" O.D. tubing frame w/6" leg. Braces every 2 feet for added strength.

Exact measurements of your run are necessary to assure proper fit when ordering floor separately. (Allow 2" space on each side so panel can be turned or taken out to clean.)



COLORLED VINYL-CLAD COATED WIRE IDEAL FOR ANIMAL COMFORT

TO ADD:

12-gauge wire to floor panel instead of galvanized 1" mesh wire ADD 30%.

9-gauge wire to floor panel instead of galvanized 1" mesh wire ADD 50%. WRITE FOR QUOTATION.

WIRE FLOOR PANEL WITH LEGS

WIDTH	3'	4'	5'	6'	7'	8'	9'	10'
3' Panel	26.81	28.53	31.79	36.65	42.76	46.38	50.49	54.42
4' Panel	28.23	31.29	34.73	39.68	46.04	49.46	53.41	57.50
5' Panel	32.24	34.03	37.70	42.65	49.56	53.76	57.98	62.15

The very popular and practical pen!

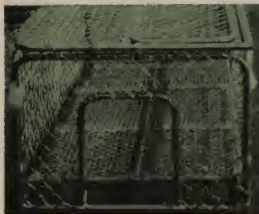
- Ideal for Transportation by Pick-up Truck
- Perfect for Puppy Pens • Research & Veterinary•
- Runs Stay Clean • Ideal for Observation of Animals
- Heating Units can be Installed for Drying Animals.

Corners can be round or square

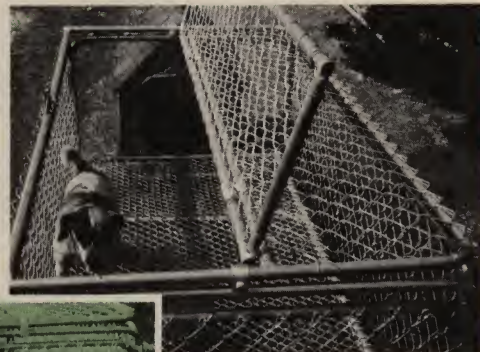
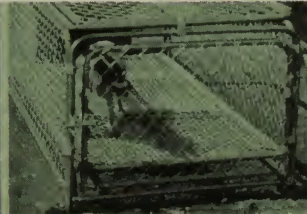
As shown: sized 6' x 3' x 30"; sides and top panels are 13 gauge of 1" mesh; floor panel is 11 gauge of 1" mesh; top opening gate is 6' x 18" 1-1/16" O.D. tubing frame.

OTHER SIZES MADE TO ORDER

CUT OUT END



FRONT OPENING GATE



TOP OPENING GATE

Price \$183.78 Complete Unit as Shown | \$163.04 with no cut out or Front Gate.

- Utilize wasted space above inside stalls with "Double deck" arrangement.
- One cage above the other . . . or on upper deck double space.



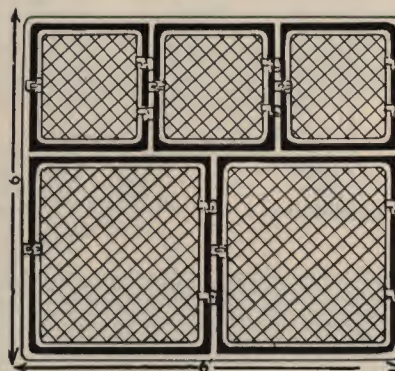
When ordering please send measurements and rough sketch. Please indicate what kind of walls your gates will be attached to and all other details available.

Stall fronts can be built to fit on existing structure. Any group arrangement you desire can be custom designed by us.

COMPLETE your unit with inside stalls (Do not use wooden partitions, they harbor disease, rot from continued exposure to moisture, and dogs chew them out).

- Gate can be full width of stall, or half gate with wire mesh panel beside it. (Half gate gives better control of animals. (Slightly more cost.)
- Floor between decks can be wire mesh for animal to walk on with solid sheet metal below to catch waste.
- Solid Sheet Metal Dividers (With wire mesh above on tall pens.
 - can be rearranged in the future
 - cheaper than laying blocks
 - give complete separation of animals
 - easy to clean and disinfect
- Wire mesh dividers (1" mesh recommended)
 - For permanent installation build a concrete floor between decks.

(Illust. at left) FRONT OF STALLS is a 12' x 7' panel with 16 gates.



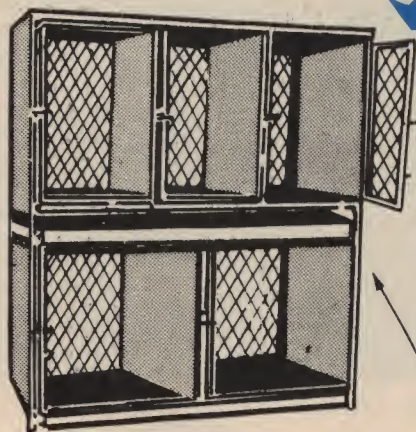
13 Gauge 1" Mesh —\$108.84

If you have your own stalls, but need the added protection of a wire mesh front, Brinkman can build them to your specification.

Excellent Design for use by Veterinary Clinics, Research, Laboratories, Pet Stores and Grooming Shops

- Gates, top & back are 13 gauge 1" mesh chain link wire.
- Floors are 11-gauge 1" mesh. Dividers and trays are 20-gauge galvanized, sheet metal.
- A wire mesh floor in addition to the sheet metal floor assures a clean cage at all times. Cages may be built to suit your particular situation.

Portable Chain Link Cages



Removable Tray. Construction same as standard panels and gates.

Removable Tray

Group of 5 Cages, as shown — \$549.43 Each Cage.
Top deck 2' W, 3' D, 2' H.

Lower deck 3' W, 3' D, 3' H. Over-all size: 6' wide, 6' wide, 3' deep, 6'6" high.

Casters for Cages

Medium Weight Caster, 5" — total height, 6", 15/16 tread with capacity per caster 125 pounds. Rubber wheel, Ball bearing.

Price
\$8.95
ea.

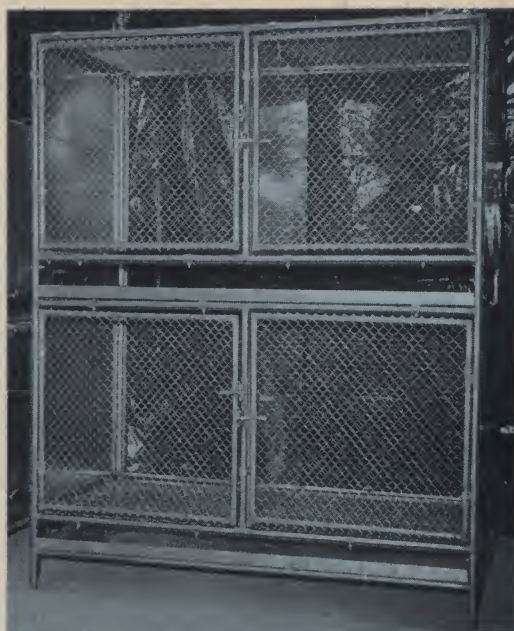


\$37.80 per set of 4 (2 w/lock, 2 w/out) mounted on cages.

Wheel lock.
Price
\$9.95
each.



- Easy to roll or lock in place
- Easy to use or keep clean
- Strong to carry cage weight



Group of 4 Cages, as shown — \$517.44 Each Cage
36" wide x 36" deep x 30" high (over-all size 6' wide x 36" deep x 6' 6" high).



Group of 6 Cages, as shown — \$679.25. Each Cage
30" wide x 30" deep x 30" high (over-all size 7' 6" wide x 30" deep x 6' 6" high).



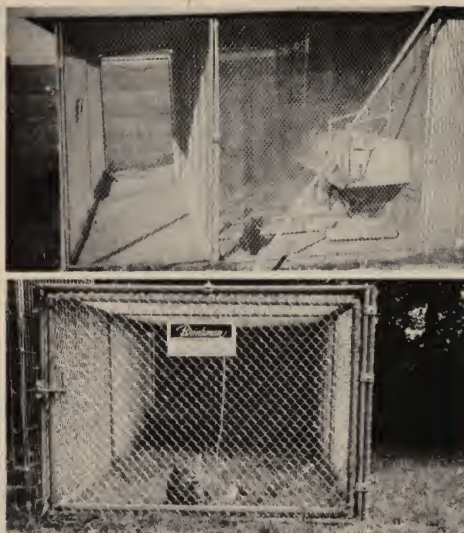
Group of 8 Cages, as shown — \$733.38. Each Cage
24" wide x 28" deep x 30" high (over-all size 8' wide x 28" deep x 6' 6" high).

Boarding Kennels Attention —

Boarding of cats can provide as much as 25% of your business if you provide the proper facilities for them.

13 ga. 1" mesh link is a **must** for cat pens and cages. Cats can get caught trying to get out when larger mesh link is used! All cat pens have square corners (see page 29) as round corners provide escape space!

Of all domesticated animals, cats are the most self-reliant and most able to provide for themselves. Their tremendous curiosity about their surroundings leads to love of the outdoors. Where possible, cats should be provided with outdoor runs to give them sunshine and open air, so needed for their good health. A frayed rope, dangling a few inches from the floor can provide a cat with enjoyment and exercise.



CAT PEN PRICES

#13 gauge 1" mesh chain link
1-1/16 O.D. tubing frames.

All panels and gates have square (mitered) corners.
Prices are for complete "free standing" runs.

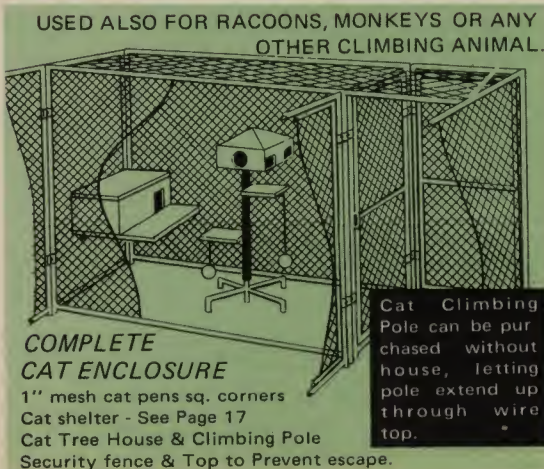
Dimensions	4' high	5' high	6' high	6' high * W/Sec. fence	7' high	7' high * W/Sec. fence
Single 3' x 6'	\$133.90	\$145.05	\$153.43	\$223.14	\$169.91	\$247.42
Double	211.40	227.89	237.87	309.39	266.62	348.28
Group of 3 Runs	277.78	300.66	317.41	428.85	357.16	480.50
Group of 4 Runs	356.66	385.34	408.19	514.13	454.52	573.56
Single 3' x 8'	145.15	159.46	171.44	237.32	190.36	263.16
Double	230.30	251.46	266.91	335.86	299.32	377.73
Group of 3 Runs	309.43	338.63	362.58	465.27	407.21	520.92
Group of 4 Runs	384.81	421.39	453.24	564.52	505.67	629.17

Prices quoted on other sizes on request. Will build to fit your space. *A 3' wide walk-way is figured for the security fence in front of the run gates, with an outside gate coming into the area.

CAT TREE HOUSE & CLIMBING POLE

Cats do not require a large exercise run, when they are outside they like to climb on the sides of the pen (thus the necessity of a wire top enclosure). The climbing gives them their exercise. Our CAT TREE HOUSE & CLIMBING POLE makes any pen comfortable to the point of "luxury" from a cat's viewpoint.

The house not only provides shelter but also they love to lay on the top and sun and nap. House is approx. 18" square and 8" high with a peaked roof. It is stained redwood (could be painted for outdoor use).



Section I

House - 2 Room \$22.95
- 4 Room \$45.95

Section II & III

Resting Board \$13.90
Each Section
Pole is Carpet Covered

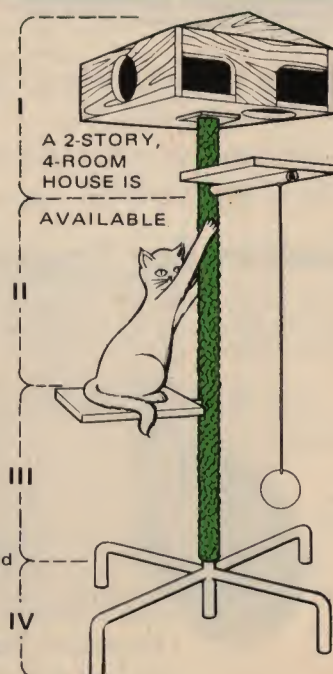
Section IV

Base \$7.95

Complete Cat Tree House

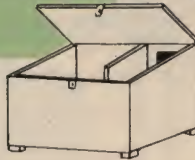
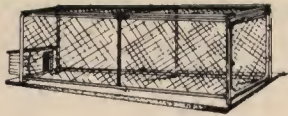
(1) Resting Board, Base and w/2 Room House
\$49.95 (Complete)

W/4 Room 2 Story House
\$79.95 (Complete)

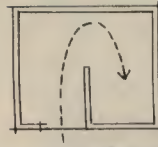
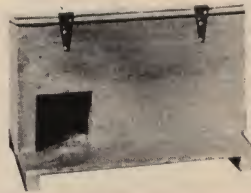
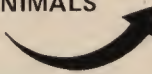


FACTS TO REMEMBER WHEN BUYING A SUITABLE SHELTER FOR YOUR DOG —

Insulation should not be used in a dog house as it is likely to get in the dog's fur. Actually dogs can withstand a lot of cold. Hay in the shelter provides enough warmth. There should be no direct draft on the animal. If a light bulb is used, a 40 or 60 watt bulb is sufficient. The dog house should be located outside the run to prevent the dog from using it as a "stepping stone" over the top.



FOR CATS OR
SMALL ANIMALS



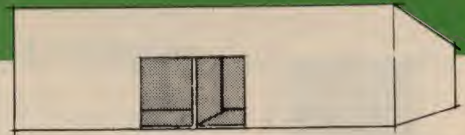
- Completely air-tight . . . has rubber, weather stripping at the top.
- Top raises for easy access
- Prime Coat Aluminum to interior.
- Legs on the bottom prevent dampness on the floor of the shelter.
- Asphalt Roofing
- 1/2" exterior sheeting plywood construction with durable linoleum cover on the floor (regardless of the weather, the floor is always comfortable for the animal).

ANIMAL SHELTER PRICES

As shown, size: 46" x 33 1/2" x 36" \$59.95
 Medium size: 34" x 24" x 24" \$44.95
 Small size: 24" x 14" x 12" \$39.95
 (With light fixture — add \$4.50)

DOUBLE DOGHOUSE DESIGNED FOR MOTEL USE

Provide individual pens and doghouses for guests' animals. Runs are built of 13-gauge 1" mesh on a 1-1/16" O.D. frame, each double unit consists of 3 side panels, 2 gates, one top panel, one back panel over the doghouse; plus, the double doghouse, size 8' x 2' x 26", made of plywood, and with 9" x 18" doorways.



DOUBLE DOGHOUSE
\$69.95

DOUBLE DOGHOUSE AND RUNS

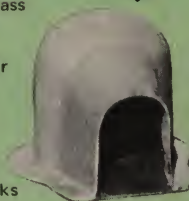
4' x 6' x 6' \$314.30
 4' x 8' x 6' 336.60
 4' x 10' x 6' 355.68

FIBERGLASS ANIMAL SHELTERS

*Designed with the Animal's comfort in mind.
Igloo Design*

- Warmest house ever designed
- One piece fiberglass construction throughout
- Beige color only
- Designed for strength
- Resists change of temperature
- When an animal lies down on Fiberglass his body temperature usually agrees.
- Lightweight
- Easier to disinfect than wood or other material
- Adds to appearance
- Strong construction
- Resistant to sun (Some Fiberglass material does not have this Quality.)
- Recommend that it be set up on blocks
- Raise back 1/2" higher than front so moisture (carried in by animal) will drain out.

FOR CATS



12" High, 14" Dia.
20" thru Entrance

\$39.95



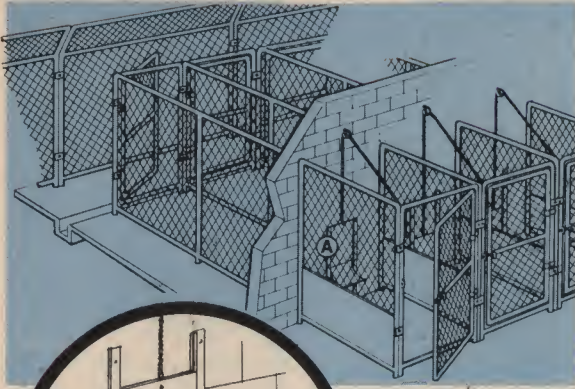
23" High, 28" Dia.
36" thru Entrance

\$79.95



32" High, 42" Dia.
48" thru Entrance

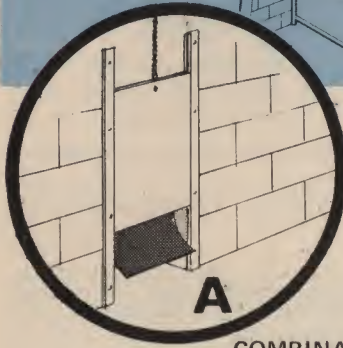
\$109.95



GUILLOTINE DOOR

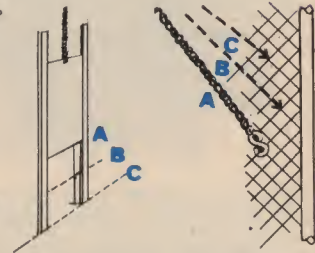
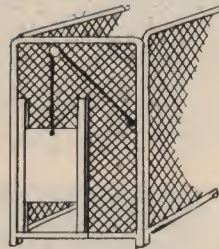
*No grooves or crevices to retain moisture.
Made to fit any size opening on special request.*

- Galvanized Steel Channel Frame
- Install to any flat wall
- All weather use
- Prevents chewing
- In double runs it lets dogs run together or separate
- Allows dog in or out
- Raise and lower from outside of run
- 10' plumbers chain and pulley furnished



TOP VIEW
Track is 20-gauge galvanized sheet metal.
(Mount to wall with heavy screws or masonry bolts.)
Bolts not included.

SIDE VIEW

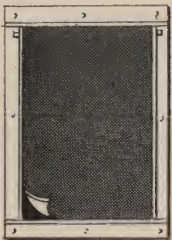


COMBINATION GUILLOTINE & RUBBER FLAP DOOR

TRACK IS 20 GAUGE AND GUILLOTINE DOOR IS 16 GAUGE GALVANIZED SHEET METAL — WITH DOUBLE EDGE FOR ADDITIONAL STRENGTH.

When ordering fence for kennels have Brinkman's guillotine door installed at the same time.
Price Installed in fence:
Guillotine — \$33.95

Guillotine Adjusts Easy
"S-Hook" lets you open door full or part way simply by hooking into wire mesh.



MODERNIZE! INSTALL RUBBER FLAP KENNEL DOORS

Protect your dogs by equipping your kennels with tough, molded rubber entrance flaps. They are safe, durable, dependable. A necessity for every good kennel. By using this in connection with our guillotine doors, you have a much more efficient unit . . . freedom of "in and out at will" for the dogs plus complete separation of inside/outside quarters; at times this is needed.

Comes with galvanized sheet iron frames

- No broken legs • Always hangs straight • Fits close.
- Live, flexible rubber • Swings easy on rod molded in rubber.
- Metal tabs imbedded in corners to prevent chewing.

SIMPLE DIRECTIONS FOR INSTALLING FLAP AND FRAME

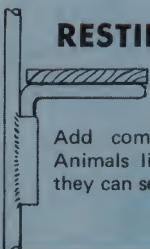
1. Cut opening to 9" x 14", 12" x 20", or 14" x 25" (opening can be as much as 1" larger, if our frame is used).
2. Fasten top piece of frame in place with nails or screws (go through easier if frames are pre-drilled). Wide flange against building — narrow flange out.
3. Fasten left side of frame in place. Be sure hole for receiving flap pivot rod is at top.
4. Insert pivot rod in left side of frame.
5. Insert pivot rod in right side of frame, move frame into position and fasten to building.
6. Fasten bottom of frame to building.

PRICES ON GUILLOTINE & RUBBER FLAP DOORS AVAILABLE IN 3 SIZES

Opening Size *	Guillotine Door	Rubber Flap Door	Unit Price (Both Doors)
9" x 14"	\$19.90	\$12.95	\$29.90
12" x 20"	21.95	19.90	37.80
14" x 25"	23.95	20.95	39.90

Add \$2.00 per door for postage and handling, for a prepaid shipment. Otherwise will be sent C.O.D. for shipping charges. *Other sizes made on special request.

RESTING BOARD



• Prime Coating

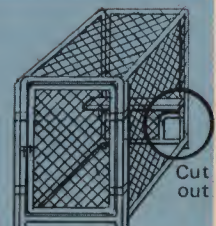
Add comfort to your pen. Animals like to be up where they can see out good.

- 1-1/16" frame
- 3/2" x 1 1/2' resting surface
- 1/2" plywood
- Must be ordered with run

Unless otherwise mentioned board will be approx. 2' off floor. When a resting board is used a top panel is needed. It's just a stepping stone over the top. If longer than 4' add \$2.00 per foot or any part of.

PRICE
\$21.95 each

Gate in front



Fair, Rodeo & Livestock Owners



When constructing a pen for a larger animal, it is important to know what animal it is to be used for. It is difficult to list each price for pens in catalog because of the differences in height and strength of animal to be penned. **Please write or call us on any particular animal enclosure, and we will be glad to quote prices.**

In designing for fairs and rodeos, we are thinking in terms of **fast setup and tear down** which allows you to reuse space and relocate pen faster. You may choose, also, to leave your enclosures on a permanent basis. **Hooking together** is a quick way to put pens together. Another way to set up is clamping. However, clamps are lost from one setup to the next.

We have had very good luck with our horse stall constructed of half wood and half wire. Sheet metal, in place of wood, is becoming more popular and has the

added advantage of easier disinfecting and cleanliness.

Hog and sheep pens are always in demand. One fact to remember in constructing sheep pens is the animals are more content when they can see out. The proper way to build a pen for hogs or sheep is to combine the front and back over one to two pens. Another must is to put a leg on the corner to keep the pens from twisting or moving.

An increasing number of cattle are being put in pens. Penning makes a better display of cattle. Our portable tie stalls can be left up permanently or taken down each time.

We built many displays for **barn yard animals and other small enclosures.**

Give this method a try and you will never go back to the post system of building pens.

Rubber Kennel Cup



Mounting Screws supplied

Save time, dog food and money! Completely equip your kennels with these cups. Cannot be damaged by dropping or freezing. Made of tough, live, natural rubber. Heavy, Strong. Free standing on flat bottom. Non-corrosive, last indefinitely. For feed or water. 10 1/4" diameter, 4 3/4" deep. Holds 4 quarts.

ATTACHES TO PIPE OR WALL

PRICE 11.95
mounted to
chain link panel

9.95
kennel cup
with wall screws

Cup has heavy steel band, vulcanized in the rubber rim. Stem, attached to rim, slips through mounting eye-screws on wall or post. Makes it difficult for dogs to move or spill, but easy to remove for filling or cleaning. Bowl is 1 1/4" thick, rim 5/8" thick.

**VERY IMPORTANT
SEND SKETCH**
Give intended use and how gates are to hinge.

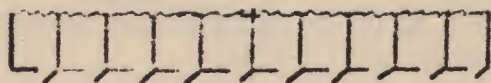
- Panels give completely portable unit.
- Can utilize barn for other purposes by removing stalls after use.
- Can be easily set up or taken down.
- Sanitary, easy to clean.
- Adds to appearance, value & cleanliness

Versatile Brinkman stall. panels let you utilize present space.

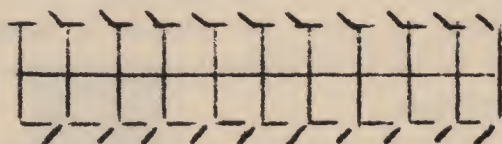
2" leg at bottom of stall makes it easier to clean.

WRITE FOR HORSE STALL PRICES

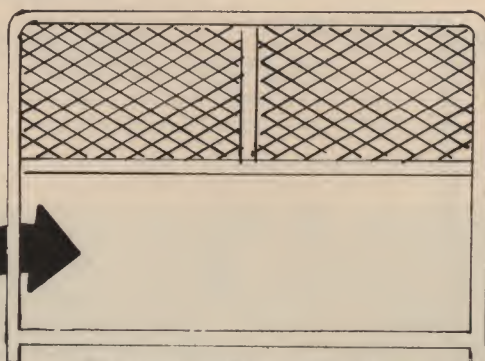
WALL



ARRANGEMENTS FOR FAIRS



Above arrangements are most often used, however stalls can be built to any arrangement desired. With these arrangements it usually works out for the aisle at intervals and as many units can be used as needed. If you have a difference in size or arrangement, send us a sketch and complete prices will be quoted for you.

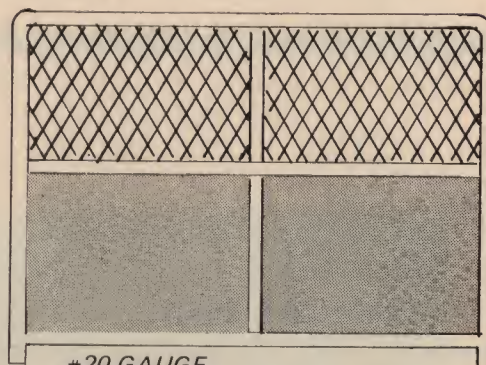


For hook together and clamping arrangement look on Construction page.

Standard gate is Full Height Double Dutch gate available.

DO YOU PREFER TO INSTALL YOUR OWN WOOD?

Panels can be made complete with chain link wire on upper portion. Lower portion left open for you to install your own lumber. Clamps will be furnished for installation of wood.



#20 GAUGE

SHEET METAL OR PLYWOOD

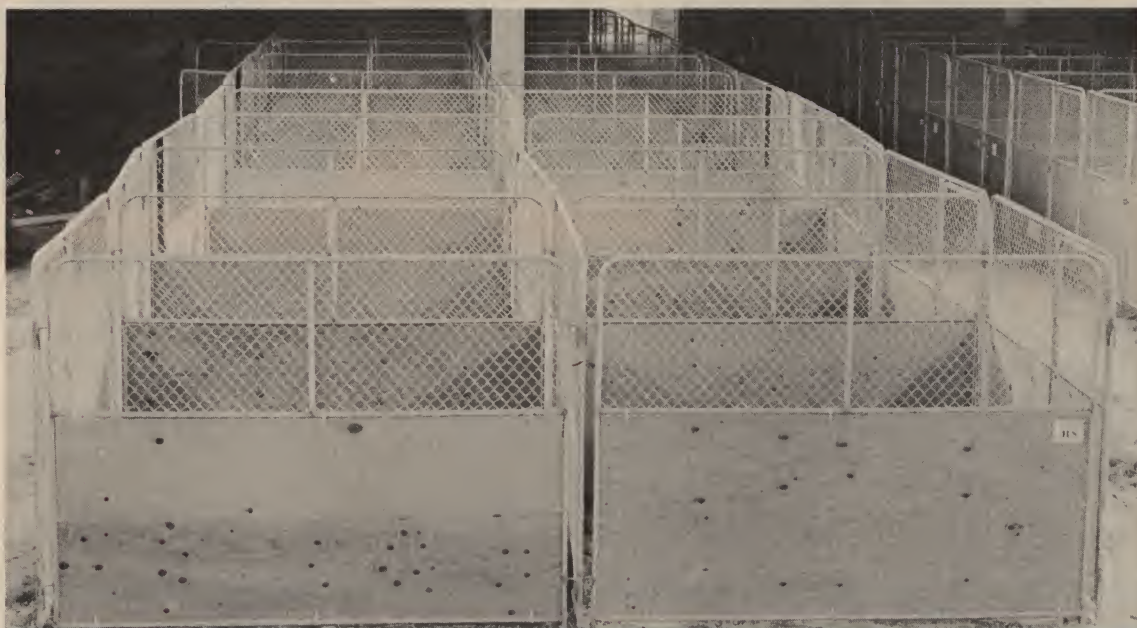
Wire and Sheet Metal panels are becoming very popular. Easier to disinfect than wood. 20 gauge sheet metal spot welded into panel with clamps. If you decide to put in your own sheet metal we will include clamps and bolts with round headed nuts.

- Easier to clean
- Lighter in weight
- Less chewing
- Less noise

PANELS GIVE BUILDING MULTIPLE-USE & ARRANGEMENT!



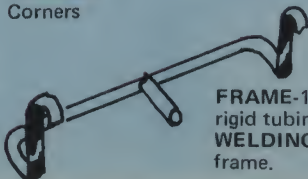
Panels hook together giving quicker set up and take down.
MULTI-STALLS
WRITE FOR PRICES!
SEND SKETCH.



KICK AND
RUB BAR IN
HORSE PENS

KICK BAR *Brinkman*

Rounded
Corners



FRAME-1-3/8" O.D.
rigid tubing
WELDING- Welded to
frame.



KICK AND RUB
BAR INSIDE
HORSE PEN



BRINKMAN FENCES GO TO THE FAIR!

**HOGS, SHEEP,
OTHER ANIMALS**

What better advertising for your animals than seeing them sleeping safely, surrounded by a Brinkman fence?

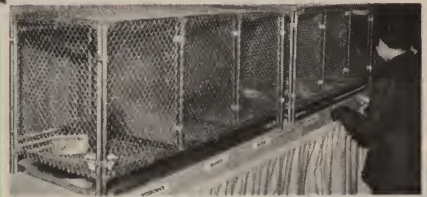


Rodeos & Fairs

Shown below are Brinkman enclosures being used to display wild animals by the Missouri Dept. of Conservation.

Big Attraction for Children of All Ages

If you have a "fair or zoo" fencing problem . . . solve it with BRINKMAN sectional fence panels and gates. These panels can be hooked together and are as strong as anything set by post. This new way of erecting a quality fence or individual pens (quickly and at a reasonable cost) has caught the attention of fence buyers all over the country.



CUSTOM DESIGN SERVICE IS AVAILABLE FROM BRINKMAN TO ASSIST YOU IN SOLVING YOUR FENCING NEEDS!



Chain Link Fence: requires less repair, improves ventilation, easier to erect, can be portable, leads to less nervous animals because they can see out.



IDEAL FOR:

**ZOOS, FAIRS, RODEOS, PLAY-
GROUNDS, GRANDSTANDS,
INDUSTRIAL SECURITY.●●●**

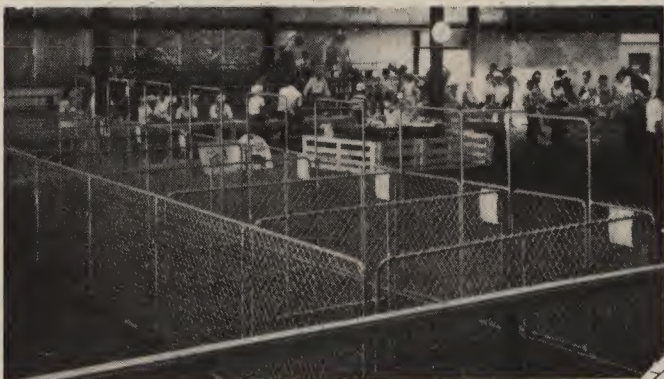
CHANCES ARE BRINKMAN
FENCE PANELS COST LESS
THAN YOU THINK.

NOTE:
If you
use
BRINK-
MAN port-
able fence
panels for dis-
play booth dividers,
cattle pens, horse
stalls, etc., then the
buildings can be
cleared easily to per-
mit the building's
utilization for storage
and other "off season"
uses.

10' x 10' x 6'

Send sketch.
It is important
that we have a sketch
showing arrangements, how
gates will swing and any other
pertinent details.

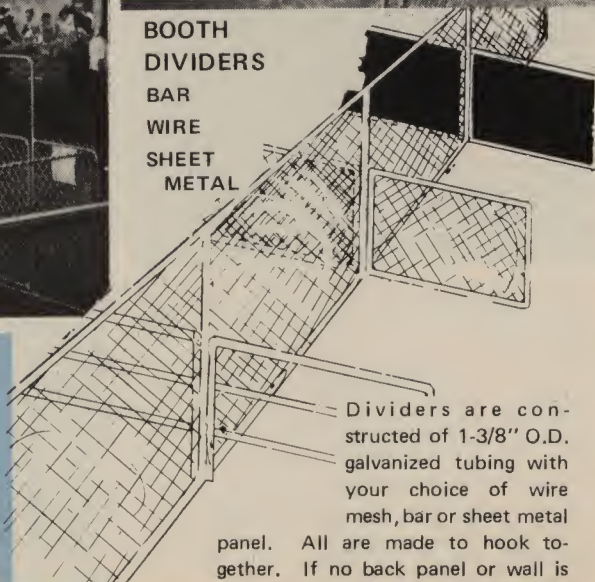
WRITE TODAY,
SEND SKETCH AND
COMPLETE DETAILS FOR
FREE ESTIMATE!



These panels may be clamped together, or
hooked together for easier assembly and
dismantling. Panels may be anchored down
if desired, but they are strong enough and
heavy enough that anchoring is not essential.

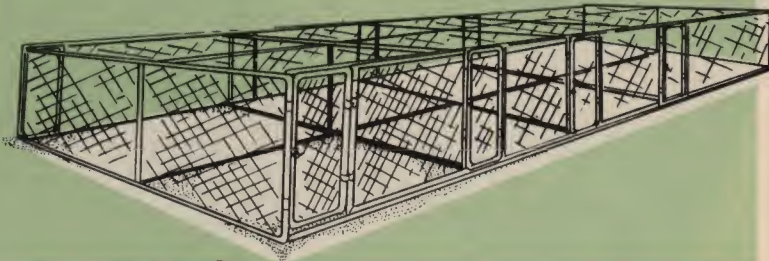
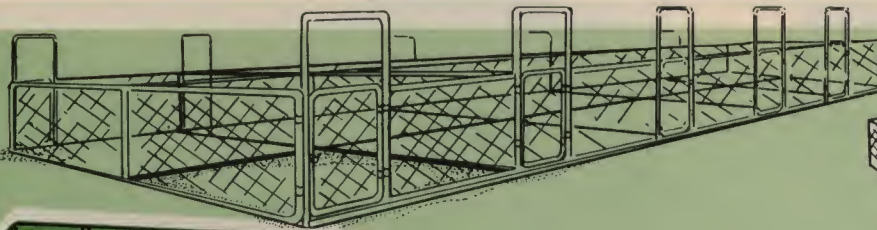


**BOOTH
DIVIDERS
BAR
WIRE
SHEET
METAL**



Dividers are con-
structed of 1-3/8" O.D.
galvanized tubing with
your choice of wire
mesh, bar or sheet metal
panel. All are made to hook to-
gether. If no back panel or wall is
used, connecting bars are available.

Details of Construction



FRAME

All frames are made of high quality tubular steel, NOT PIPE. This tubing is far more rigid and lasting than pipe. It will not crack when bent, break out when welded and because it is a harder steel will not rust as easily from the inside.

CENTER BRACE

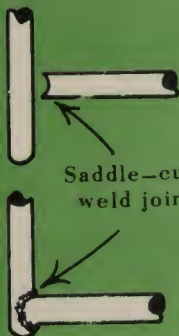
Center brace is made of the same high quality tubular steel as the frame. Because clamps work loose and are difficult to replace, Brinkman welds the center brace to the frame.



Adds rigidity to the entire panel.

LACING WIRE TO PANEL

Woven 3 or 4 times at points of strain.



Saddle-cut weld joints

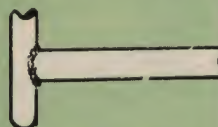
CORNERS

Round, bent corners are always stronger than a corner that has been welded, clamped, bolted or riveted. Bent corners will NOT work loose, retain moisture or corrode as readily. Square, welded corners are built on 1" mesh pens and other pens upon request, (small additional charge).

Welds are painted with heavy zinc coating to retard rust (as frame weathers color blends with frame.)

LEGS

Legs on panels are an extension of the tubular frame, NOT a separate or clamped-on leg. They are optional, but having legs under panels is a real aid in keeping runs clean and giving proper ventilation. There is no extra charge for legs when they are requested with original order. Please state length desired.



Wire mesh is laced to frame through each link and laced 3 or 4 times at points of strain, such as: corners, stopping and starting points. Animals give a lot of wear to corners. Re-lacing assures greater strength and the animal is not so likely to be injured trying to escape.

WIRE

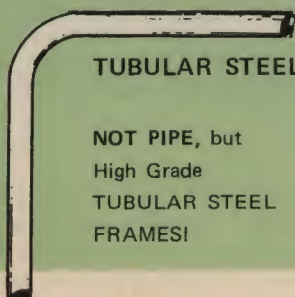
Wire is laced to the frame securely all the way around and reinforced at points of strain.



The chain link wire is not only heavily galvanized before weaving, but after, as well. This process gives a handsome and durable finish that will last for the life of the fence.

TUBULAR STEEL

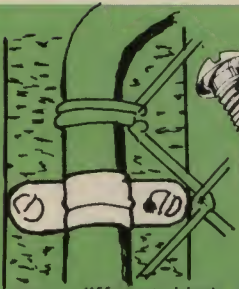
NOT PIPE, but
High Grade
TUBULAR STEEL
FRAMES!



Knuckle At Top. (Illustrated above) Knuckle at top unless otherwise specified. Twist At Bottom. (Illustrated Below) This bottom twist discourages digging and "nosing under" the pen.



Construction (Cont.)

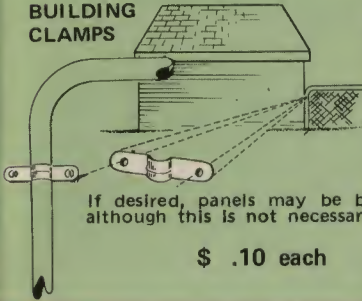


ANCHOR BOLT

1/2" anchor bolt, 3/16" screw is ideal for anchoring panels to cement. We furnish clamps but not anchor bolts, due to the fact that there are so

many different kinds available and we do not always know what the buyer plans to anchor to. No. 16 anchor bolt, 3/16" x 1" stove bolt, 25¢ each. Tamping tool, 50¢ each. Box of 50 anchors, 50 bolts and 1 tamping tool, \$10.00.

BUILDING CLAMPS



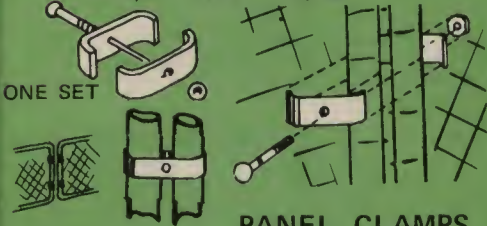
Simple, yet sturdy and efficient way to attach pens or panels to any type building wall. We furnish the clamps but not the screws or lag bolts.

If desired, panels may be bolted to floor although this is not necessary.

\$.10 each

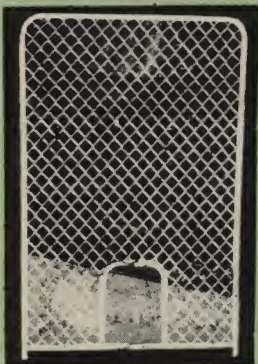
Two clamps are supplied with each panel section. They work equally well when sections are in line or at right angles. No special tools needed... a good wrench and heavy pliers will do the job.

1-1/16" frame - 50¢ ea.
1-3/8" frame - 75¢ ea.



PANEL CLAMPS

Panel Clamps are of quality galvanized construction!

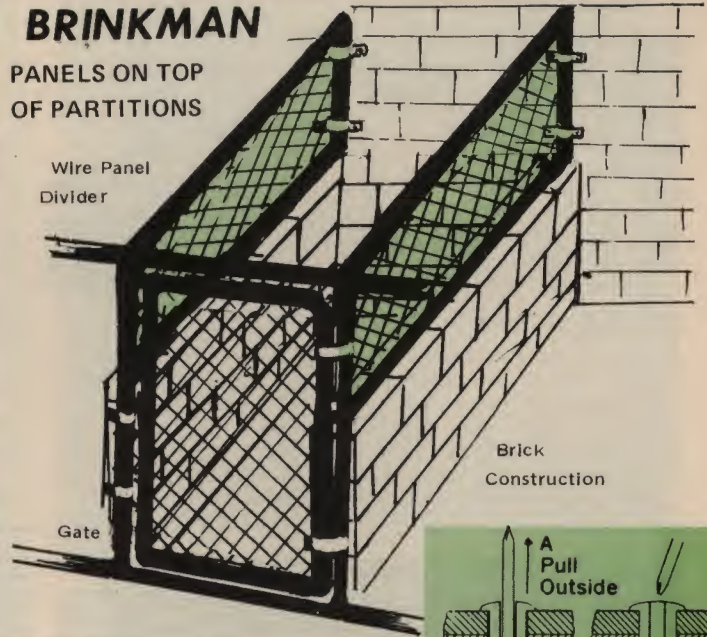


CUT OUT

BRINKMAN

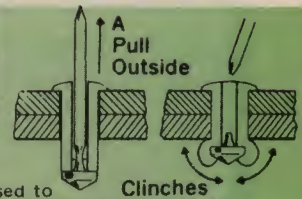
PANELS ON TOP OF PARTITIONS

Wire Panel Divider



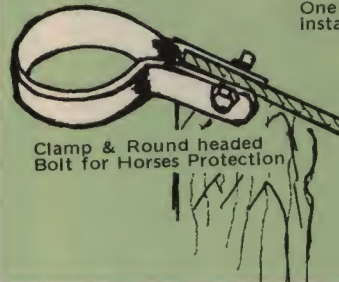
Brick Construction

Gate

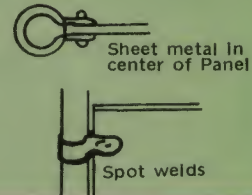


METHODS OF CLAMPING PLYWOOD & SHEET METAL

One method used to install Sheet metal into frame is the rivit method



Clamp & Round headed Bolt for Horses Protection

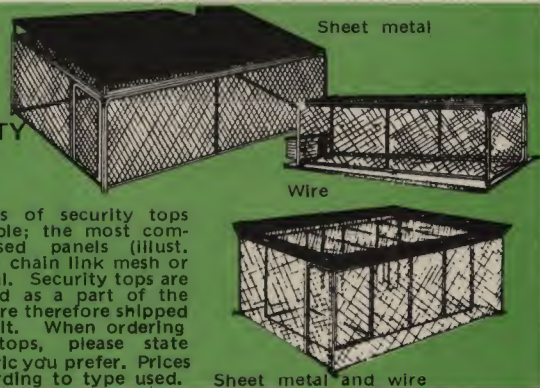


Sheet metal in center of Panel

Spot welds

SECURITY TOPS

Two types of security tops are available; the most commonly used panels (illustrated above) are chain link mesh or sheet metal. Security tops are constructed as a part of the panel and are therefore shipped as one unit. When ordering security tops, please state which fabric you prefer. Prices vary according to type used.



Sheet metal

Wire

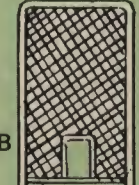
Sheet metal and wire

The "cut out" for entry into the dog house may be placed anywhere in the panel you desire. When ordering please state location and size of opening needed.

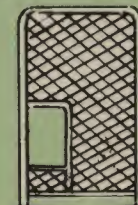


A

PRICE
\$4.00



B



C

PRICE
\$6.00



D

Raise your house 6" to 8" off the ground. Free air circulation will help keep the bedding dry and insects will be less of a problem. Send sketch and dimensions.

SLIDING GATE



ANGLE TOP

Do-it-yourself materials using extension arms and barbed wire are sometimes satisfactory for perimeter fence around large areas. However, for Animal Enclosures where fence is built in panels the angle is built as part of the panel with the chain link wire covering the angle as well. This eliminates the chance of an animal getting through an opening as is possible with barbed wire.



33.95
per gate

additional to

Cannot be more than 1/2 the width of the run. gate price

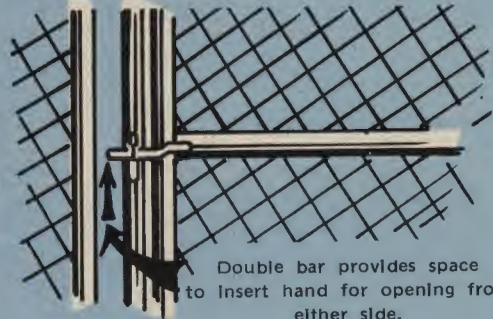
SNOW FENCE ••••• PUPPY GUARDS

6" Snow fence at bottom is helpful during winter months. Also keeps dogs from slipping out of gate as easy. \$4.00 extra per gate.



SPECIAL GATE OPENING

This gate has a special opening that allows you to open gate from in or outside the run (see illustration below), but will not swing both directions.



Double bar provides space to insert hand for opening from either side.

When ordering please state which direction your gate should swing. The standard gate swings out. \$3.00 extra.

Hook-Together Panels

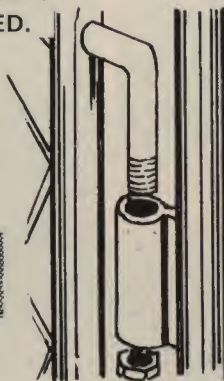
TOP HOOK IS THREADED WITH BOLT.
BOTTOM HOOK IS NOT THREADED.

5

Reasons

Why

\$3.00 per panel
or gate Additional



The hook is held secure with 1/2" insertion pins at the top and bottom. They are retained in a 5/8" I.D. tubing eye. The bottom hook is 6" long and should be connected first, the 5" top hook is connected last. Hook-together panels are as strong as anything set by posts.

1. When hooks are used the panels may be set up and taken down by inexperienced help . . . keeping your labor costs at a minimum.
2. Hook-together panels can be disassembled and stored on a wagon while the building is being cleaned. With the panels completely removed, the building can be cleaned by tractor, thereby reducing expensive hand labor.
3. Hook-together panels make it possible to move quickly and efficiently to another fair, rodeo or exhibition. During off-season, panels can be rented or used as dog kennels.
4. Hook-together panels are entirely self-supporting . . . no posts or clamps are needed to hold them to the floor.
5. This new way of erecting a quality fence, or of making individual pens for livestock or small animals has caught the attention of fence buyers all over the country. These will save you 1/3 in cost over fence installed in any other way.

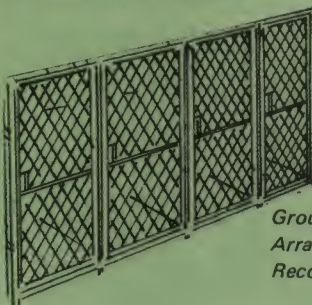
GATES

Please indicate whether gate is to hinge from right or left side.

**LATCH ACCESS
STANDARD ON ALL
GATES.**



Group gates are more rigid and are better in appearance. They require less clamping to the framework. Group gates will not bind due to sudden changes in temperature.

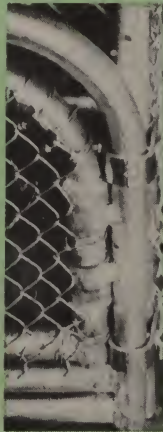


*Group
Arrangements
Recommended*

HIGH FRAME

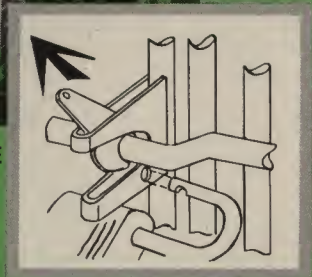


Regular gate frames are the same dimensions as the gate itself, however "hi-frame" gates are available on request. The usual height for a "high-frame" is 72", but we can build any size needed. \$5.00 per gate extra.



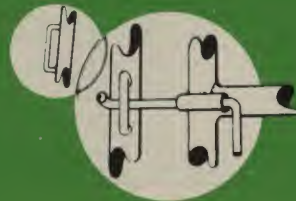
STANDARD GATE LATCH

(Used on all gates unless otherwise specified.)



Gate Can Be Locked

This type of latch has proven most satisfactory, and our customers have indicated it is of superior design. The keeper is made of 1/2" rod welded to the frame so it will not change in adjustment. A padlock may be used with this latch. Extra latches are \$1.50 ea.

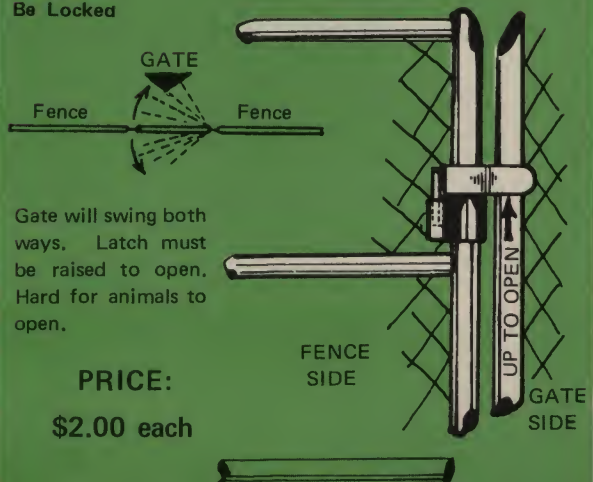


GATE BOLT LATCH

- o 3/4" Bolt Latch for horses
- o Heavy-duty latch
- o Can be made heavier or lighter
- o Can be used on other runs
- o Price: \$2.50 each

TWO WAY LATCH

Gate Can't Be Locked

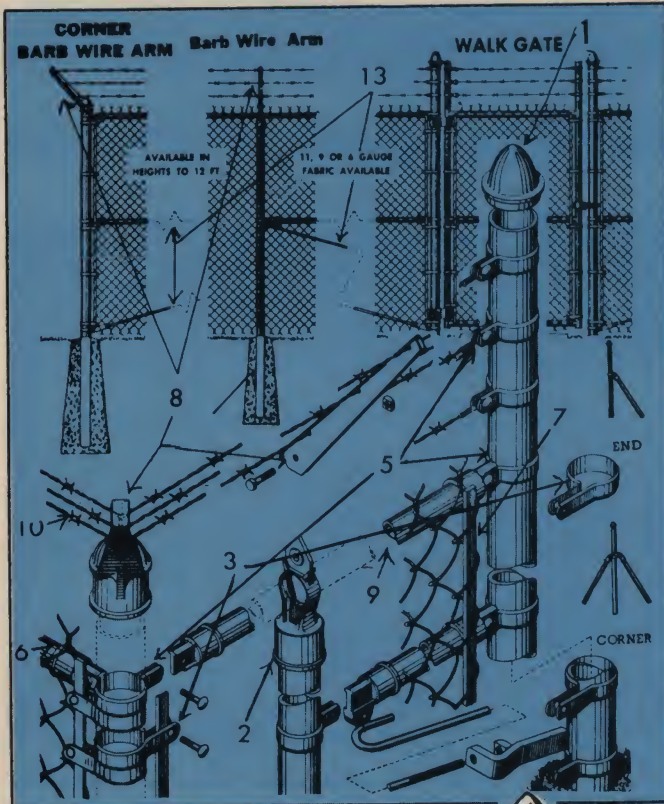


Gate will swing both ways. Latch must be raised to open. Hard for animals to open.

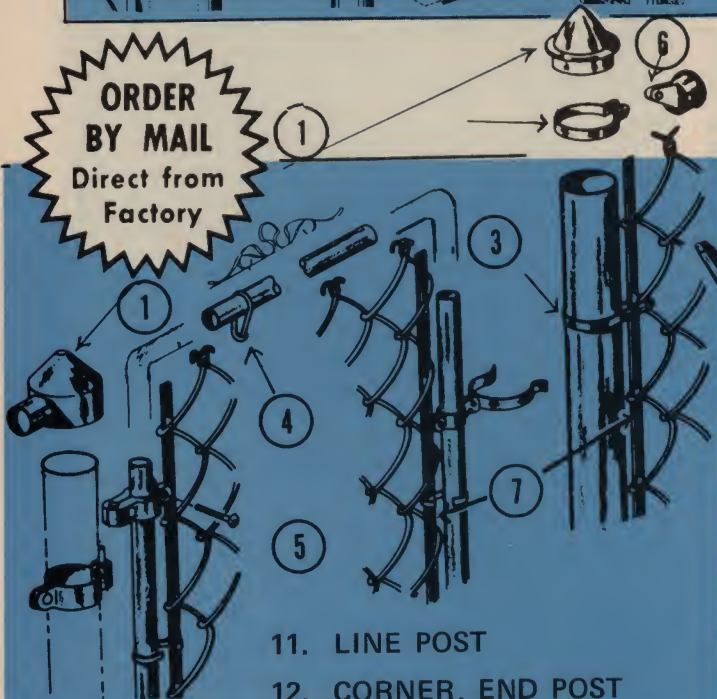
PRICE:

\$2.00 each

Do-It-Yourself Construction



ORDER BY MAIL
Direct from Factory



11. LINE POST

12. CORNER, END POST

13. BRACES

If fence does not run over 300 ft. a corner brace is not needed because the top rail takes care of the bracing. For long distance the extra brace gives extra support. Also add brace where fence is over 7 ft. high.

14. FABRIC

Available in 13, 11, 9 and 6-gauge wire. The size of the mesh can be 1", 1-3/4", 2", and 5" x 3-1/2". The 2" is standard mesh for most fences.

1. CAP



Standard cap for gate post

1-way for end post

2-way for corner

3-way for 3-way corner

2. LOOP CAP (Fits over top)



Use on line post for top rail to go through or for wire to go through.

3. TENSION BANDS



For securing fence to post. One band for each foot of fabric height. Material is 12-gauge x 7/8" wide, with 5/16" x 1-1/4" bolt.

4. TIE WIRE

Top rail is tied every 24", tied at post every 12".



5. BRACE BAND

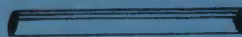
Bolt to the end rail to hold top rail in place. Also for truss rod or brace rod.



6. END RAIL

Fits onto end of top rail to secure to corner and end posts.

7. TENSION BAR



Holds wire for tension bands.

8. BARB WIRE ARM



Line Post — Can be straight up or out 45 degree angle. 3 strands of barbed wire to be secured by sliding a piece of wire between wire and arm.

Corner & End Arm — are made heavier and are used when wire is extended 45 degrees out with 3 barb wires.

9.



TOP RAIL (Your fence brace)

Residential fence has 1-3/8" O.D. tubing, industrial fence 1-5/8" O.D. tubing top rail.

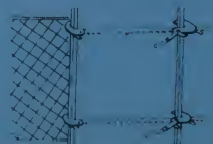
10. BARB WIRE

12-1/2-gauge wire with 2 or 4 points.



15. STRETCHING

Golden Rod All Purpose Fence Tools, \$9.95 ea.



Do-It-Yourself Fence Price List

RESIDENTIAL MATERIALS

Height of Fence	Price per ft. Complete	Wire only per C	End Gate Post	Corner Post (Complete w/fittings)	3-Way Post	End, Corner, gate post (no fittings)	3' or 4' Gate Complete	Double Drive Gate up to 10' Complete
3'	.86	37.31	5.32	6.39	7.78	3.99	18.63	41.67
3½'	.90	42.69	6.11	7.44	9.12	4.65	19.96	43.23
4'	.93	46.63	6.66	7.79	10.45	5.32	20.51	50.29
5'	1.19	61.33	7.84	9.12	11.17	6.66	21.29	53.28
6'	1.40	75.40	9.04	10.37	12.38	7.31	22.62	58.92
7'	1.63	87.98	10.10	12.25	14.10	9.04	23.96	64.24
8'	1.84	101.16	11.70	13.84	15.70	10.50	25.29	70.90

Do-it-yourself material prices are PREPAID on orders over \$250.00, if full payment accompanies order. Chain link wire is 11-gauge, 2" mesh on residential materials. Price "per ft. complete" is for line posts, top rail, chain link wire, fittings necessary in line fence. End, corner, 3-way and gate posts "complete w/fittings" is for post, tension bar and bands and cap for post. Top rail 1-3/8" O.D., Line Post 1-5/8" O.D., Corner 2" O.D.

INDUSTRIAL MATERIALS

Height of Fence	Price Per ft. Complete	Price per ft. include barb wire arms	Wire only per C	End Post (Complete with fittings)	Corner Post (Complete with fittings)	3-Way Post	End corner gate post (no fittings)	Walk gate 3' or 4'	Double Drive Gate up to 10' Complete
3'	1.89	2.27	60.71	61.22	9.84	12.50	6.38	33.87	59.71
4'	2.08	2.39	69.58	70.17	11.44	14.64	7.44	37.95	72.84
5'	2.35	2.51	89.07	89.81	13.03	15.97	8.64	39.74	90.82
6'	2.52	2.88	108.89	109.80	14.64	18.89	10.37	45.95	107.48
7'	2.82	3.32	124.56	125.60	16.22	21.02	11.44	59.93	116.20
8'	3.19	3.71	143.72	144.92	18.36	23.68	12.50	63.92	125.95

Chain link wire for the industrial materials is 9-gauge, 2" mesh. Price per ft. complete is for line posts, top rail, chain link wire and fittings necessary in the line fence. End, corner, 3-way and gate posts "complete w/fittings" is for post, tension bar, tension bands and cap for post. Top Rails are 1-5/8" O.D. Corner, End and Gate Posts are 2-3/8" O.D. Line Post 2".

All prices are F.O.B. Factory unless otherwise stated.

DECORATIVE ORNAMENTS

IDENTIFY YOUR PROPERTY ... ADD THAT "FINAL TOUCH" TO YOUR BRINKMAN FENCE!

**VERY IMPORTANT
SEND SKETCH**
Giving correct
measurements, height
of fence, number
of gates
and sizes.



Bull \$5.75



Horse \$3.75



Dog \$3.00



Boxer \$3.75

(Designs Shown Are Only Ones Available)

QUANTITY	TYPE OF FENCE	<input type="checkbox"/> Residential <input type="checkbox"/> Industrial	(DO-IT-YOURSELF FENCE)	UNIT PRICE	TOTAL
_____ ft. high	Chain Link Fence	<input type="checkbox"/> complete <input type="checkbox"/> wire only			
If Industrial type fence should be:		<input type="checkbox"/> complete WITH barb wire & arms <input type="checkbox"/> complete WITHOUT barb wire & arms			
END POST OR GATE POST.					
CORNER POST					
GATE POST (no clamps)					
3-WAY POST					
GATES	<input type="checkbox"/> Walk gate <input type="checkbox"/> Double Drive gate	SIZE:			
No. 400 FENCE STRETCHER					

Date of order _____ 19 _____

Add Sales Tax on following: Kans., Mo., Colo. 3%
Oklahoma 2%
Nebraska 2½%

- ☐ Full Payment with Order — 1% Cash Discount.
☐ C.O.D. Shipments - 25% must accompany order, balance shipped C.O.D. plus fees.
☐ Government Agencies — Properly authorized and signed Purchase Order acceptable.
 (Refer to TERMS for shipping and charges)

TOTAL

Signed _____ REMITTANCE ENCLOSED \$ _____

Fiberglass Cages

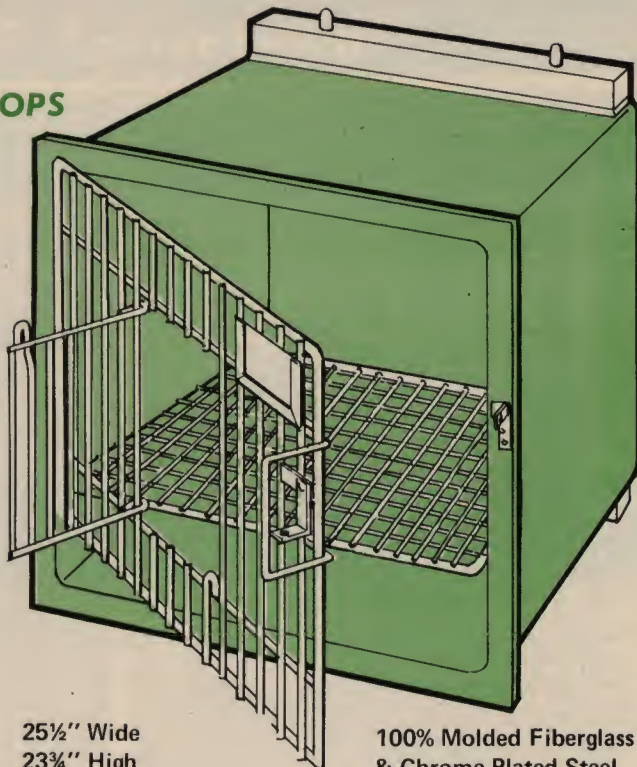
**GROOMING SALONS • PET SHOPS
VETERINARIANS • KENNELS
INDIVIDUAL USE**

Cage comes complete with card holder for animal identification

SANITARY 100% molded fiberglass makes it easy to clean and disinfect. One piece construction avoids seams.

DOOR is chrome protected steel, designed to slip on or off for quick cleaning and disinfecting. Easy to lock. **ADDED FEATURE** is the "Door-within-a-Door" giving added safety while feeding, giving medication, or prevents animal from falling out, plus the convenience of easy access without opening main door.

ELEVATED GRID FLOOR lets animal lie or stand comfortably without becoming soiled with animal waste. Opening below grid floor provides easy access for cleaning cage without disturbing the animal or opening any cage door. **STACKABLE**-Cages are designed with a "built-in" feature for stacking requiring less space.



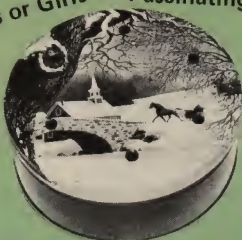
25½" Wide
23¾" High
25½" Deep
30 Lbs. Weight
Light Green Color

**100% Molded Fiberglass
& Chrome Plated Steel**

COST \$65.00
per cage complete

IT'S NEW — FOR THE ELECTRONIC MINDED A "DO NOTHING BOX"

For Boys or Girls Fascinating
Set in Dark Room
Gifts for Christmas, Birthdays, Business
What is it?
Educational
Tiny Neon Lights blink on and off
For Men or Women
Hangs on Wall for Display
Eye Catching Conversation Piece



A "Do-Nothing Box" — it absolutely does nothing but "blink off and on" for one to two years or more on one 90 Volt battery. Kit comes COMPLETE with all necessary parts, battery and easy to follow instruction sheet.

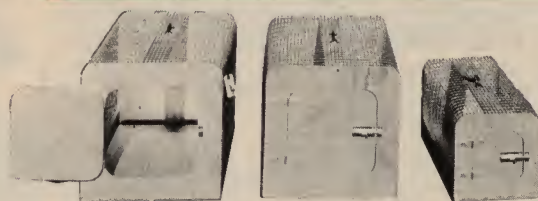
This is a simple, basic, electronic project to teach the beginner the basic principles of wiring circuits. Unit mounts in round metal box. Front is painted with assorted pictures, suitable for hanging on the wall. Display your project and be ready for the questions. No one will pass it up without asking "What is it?"

Ideal Gift for the man with Everything

Do-it-yourself Kit (complete)	\$11.95
Completely Built and in Operation	\$16.95
Set of Plans only	\$3.00

6 or more, 5% Discount
12 or more, 10% Discount
24 or more, 15% Discount

*If you are looking for
something unusual,
this is it!*



Carrying Cages

- Made any size, price on request.
- ½" plywood exterior floor, front and back
- 1" x ½" welded wire (galvanized) on two sides and top
- Painted aluminum
- Lightweight, yet strong and sturdy
- Handle at top

POPULAR USES FOR CAGES

- Carrying cage for car
- For sleeping quarters
- To confine animal while away
- Shipping crate

H	W	L	
12"	12"	18"	— 19.95
18"	18"	24"	— 32.95
24"	24"	36"	— 38.95

Order Direct to Brinkman Mfg. and Save!

SKETCH



GENERAL INFORMATION: In ordering fence, please specify height desired, number of panels wanted of each size; or running feet wanted, height, etc., if you are ordering fence to erect yourself. If you are uncertain how to order the particular fence you need, write us fully and we will be glad to help you.

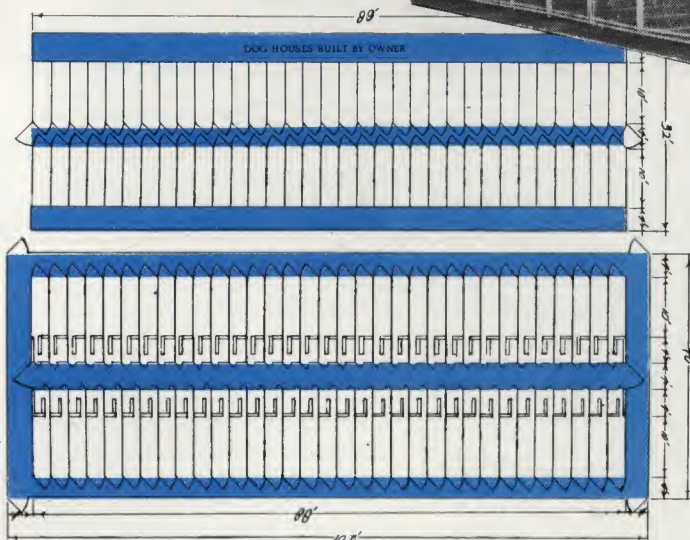
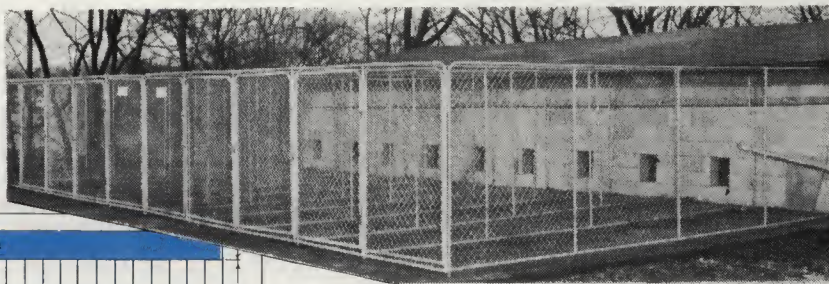
**VERY
IMPORTANT
SEND SKETCH**
Give intended
use and
how gates are
to hinge.

FREIGHT CHARGES
All Prices are F.O.B. Factory
unless otherwise stated.

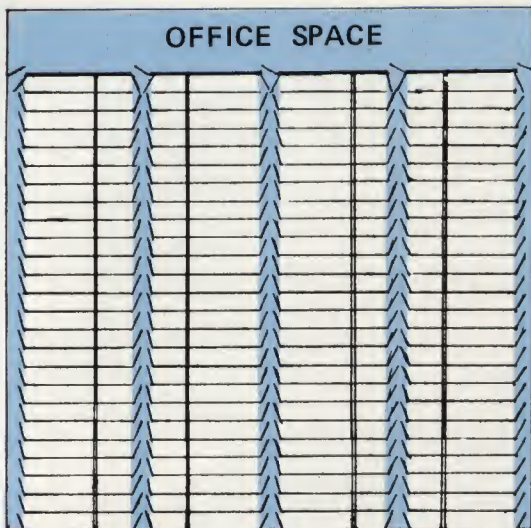
TERMS

1. Full Payment with Order — 1% Cash Discount.
2. C.O.D. orders on SECTIONAL FENCE PANELS . . . 25% of total amount with order, balance shipped C.O.D. plus shipping charges and fee. Faster shipping service is received when there is no C.O.D. on order. Many truck lines will not accept a collect order.
3. **ORDERS OUTSIDE THE CONTINENTAL UNITED STATES:**
Canadian or other foreign orders must be paid in U. S. funds.
4. All prices are subject to change without notice. All orders will be acknowledged and invoiced at price prevailing on date order is received at the factory.
5. Do not ship open account.

SEND SKETCH OF YOUR BUILDING. Give intended use, arrangement, how gates are to swing, and any other special details.



Kennel Designs to Fit Available Space

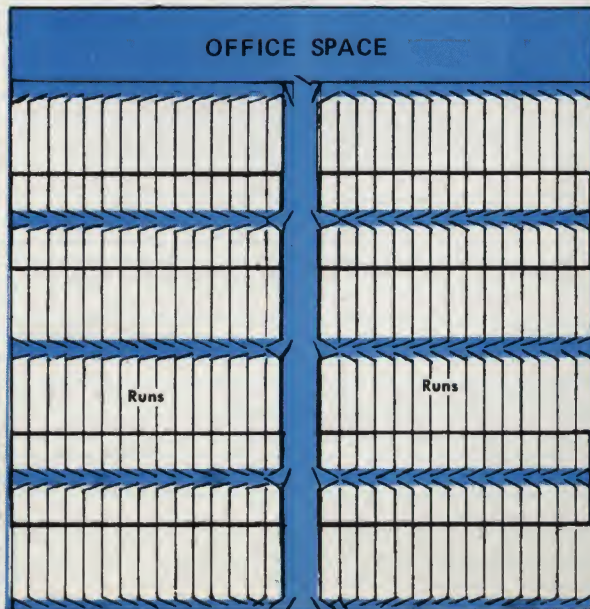
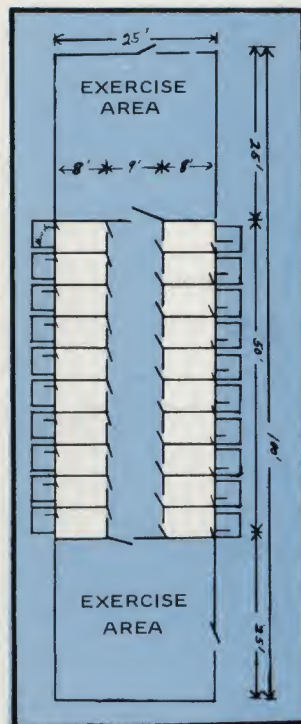


BUILDING

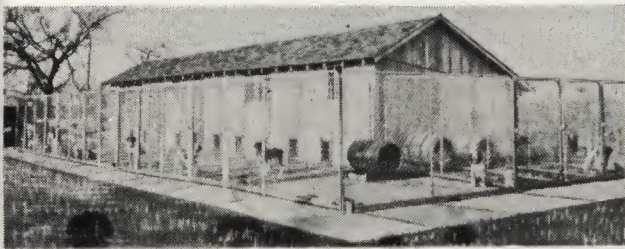
BUILDING

These units can be portable, or permanently installed. If the portable feature is used, they can be anchored in place and are as strong as any set by post; yet they can be easily relocated. Any size or arrangement of pens can be built — *just send us your ideas and a sketch.*

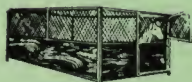
In addition to a dog's diet, the cleanliness of his cage, and the training by his master, the nature of his pen or run can materially affect his health and disposition. Dogs which are kept outdoors, where they can observe the surrounding areas, are more content and less tense. Providing long narrow runs generally produces a less tense animal than a square or round pen.



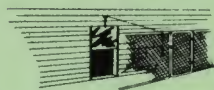
By the use of 1" mesh link, you safeguard the animal from damage to his teeth from chewing, and to his paws from attempting to climb. 2" mesh link is satisfactory, but not preferred. Also, every police, military, or sentry dog run should have a top cover to prevent the dog from climbing or leaping to escape.



Order Direct to Brinkman Mfg. and Save!



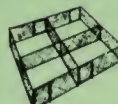
**PLYWOOD & WIRE
HORSE PEN**



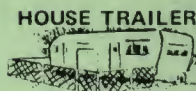
GUILLOTINE DOOR



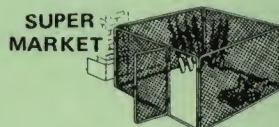
DOUBLE RUN



**LIVESTOCK
PENS**



HOUSE TRAILER



**SUPER
MARKET
PENS**



**PLAYGROUND
USES**



**PORTABLE
CAGES**

*"Nationally Advertised Portable
Enclosures"*

Animal Shelters	Residential Dog
Kennel Runs	Runs
Police Dog Runs	Veterinary Runs
Military Dog	Fairs & Rodeos
Runs	Garden Shops
Super Markets	Barnyard & Zoo
Motel	Cat Pens
Playgrounds	Stalls
Golf Course &	Spectator Guard
Driving Range	Fence

"Free Assistance in Design"

**BULK RATE
U. S. POSTAGE**

PAID

**TOPEKA, KANSAS
Permit No. 135**

913-478-4662

**When You Think of BRINKMAN
Think of -**

QUALITY - Only the finest
quality materials and workmanship
go into the construction of
Brinkman Fences.

CUSTOM DESIGN - One type of
fence does not serve every pur-
pose. That is why Brinkman fence
panels are designed to suit your
particular situation.

SATISFACTION - The very fact
that 80% of Brinkman fence busi-
ness is re-orders, should assure you
of complete satisfaction.

*see our
catalog in
Sweet's*



EDWARD B SILVERSTEIN
PRINCIPAL
EDWARD B SILVERSTEIN &
ASSOCIATES
300 MAGAZINE ST ROOM 302
NEW ORLEANS LA 70130

**Order Direct to Brinkman Mfg.
and Save!**



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY
www.apti.org

For the

BUILDING TECHNOLOGY HERITAGE LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:



SOUTHEASTERN ARCHITECTURAL ARCHIVE
SPECIAL COLLECTIONS
HOWARD-TILTON MEMORIAL LIBRARY

<http://seaa.tulane.edu>

CUSTOM DESIGN — One type of fence does not serve every purpose. That is why Brinkman fence panels are designed to suit your particular situation.

SATISFACTION — The very fact that 80% of Brinkman fence business is re-orders, should assure you of complete satisfaction.

see our
catalog in
Sweet's



EDWARD B SILVERSTEIN
PRINCIPAL
EDWARD B SILVERSTEIN &
ASSOCIATES
300 MAGAZINE ST ROOM 302
NEW ORLEANS LA 70130